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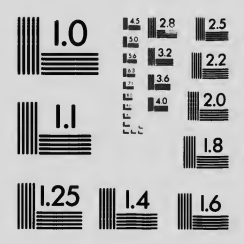
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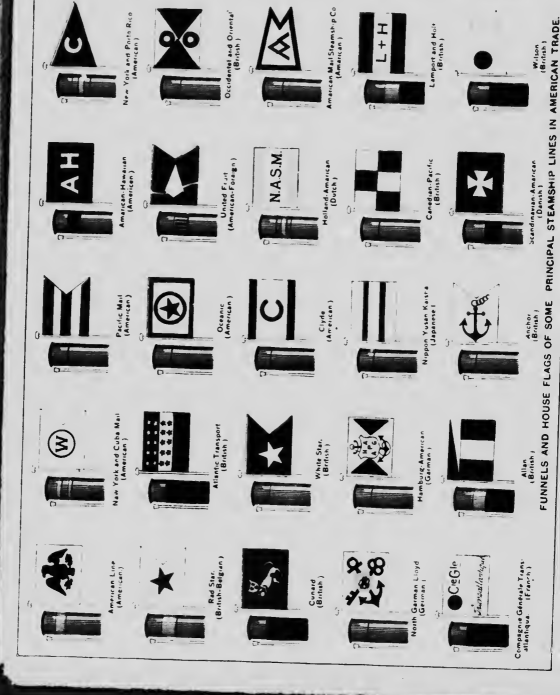




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The Scientific American Handbook of Travel

With Hints for the Ocean Voyage, for European Tours and a Practical Guide to London and Paris



Compiled and Edited by Albert A. Hopkins Editor of The Scientific American Reference Book 500 Illustrations

Toronto: Che Duston Book Co., Limited New York: Munn & Co., Inc. 1910

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[&]quot;Go, little book, Gob send thee good passage, And especially let this be thy prayer Unto them all that thee will read or hear, When thou art wrong, after their hep to call, Chee to correct in any part or all."

PREFACE

THERE are no conditions of travel in which a few general hints as to how to adjust one's self to surroundings can prove so useful as on a sea voyage, and it is with the object of preparing the traveler for his trip by telling him how to go, how much it will cost, how to amuse himself, and what to do on arrival at the coveted shore, that this book has been written. The writer believes that by giving just that sort of information which he himself and others of his acquaintance have wanted to know on various trans-Atlantic voyages, he cannot fail to meet pretty closely the needs of the average voyager. The writer also hopes that the information contained in this volume will be augmented in subsequent editions by the voluntary experience of its readers,—an addition which cannot fail to greatly increase the value of the book.

It may interest the reader to know that many hundreds of pamphlets, issued by various transportation companies throughout the world, were thrown into the alembic which produced this slender velume—a fact which will give the reader some idea of the difficulties which are entailed in editing a work of this character. the last two or three years steamship and railway companies have done much to annihilate space; it is now possible to make a complete circuit of the earth in 38 days, or less than one-half the proverbial 80 days of Jules Verne. The trip has been made from London to San Francisco in something less than ten days. It is possible to leave New York Wednesday morning and reach London Monday night in time to connect with trains which land passengers in Paris very early on Tuesday morning. All of this represents substantial progress in transportation. All of these matters are referred to in the appropriate sections of this book. It is too early as yet to prophesy what may be done in aerial transportation of passengers, but from the various schemes which have been proposed and almost carried out, it is possible that the next five years may see important developments along this line.

The Editor disclaims any responsibility for changes in times or rates. These are published in good faith for what they are worth, and the traveler is requested to write freely to the Editor regarding any statements which his experience may have shown to be inaccurate.

The Editor's gratifude is due to Mr. E. Justice, of the North German Lloyd Steamship Company, for much painstaking care and a careful reading of the proof, and to Mr. L. Weickum, of the Hamburg-American Steamship Company, for much help of the same character, and to both gentlemen for the use of superb collections of steamship pictures numbering thousands. Special photographs have been freely used without reference to whether the names of lines were mentioned or not, the sole effort being to show what a "Safer Sea" we navigate in. The present volume would appear dry without this aid. Mr. David Lindsay, of the International Mercantile Marine Company, has also furnished photographs, valuable tables, traveler's vocabulary, etc. Beyond this, the steamship companies have been apathetic, showing a lack of appreciation of publicity which is most extraordinary to the trained newspaper man. One company never even replied to repeated and courteous letters requesting information. Nevertheless, all have been treated impartially. The American Express Company, The International Sleeping Car Company, Thomas Cook & Son, have also co-operated and the Editor can commend their absolutely reliable services. No advertisements of any description are permitted in this edition in order to avoid even any suspicion of influence for editorial mention. Names are only mentioned in the text in the interest of the traveler. The references to specific lines or boats have been rendered as colorless as truth would permit.

To Mr. A. R. Bond of the Editorial Staff of the Scientific American, the writer is indebted for the valuable article on "Time," also for the preparation of the article on the "Ocean, Navigation, Etc." Much valuable information along these lines has been abstracted from the Encyclopedia Americana, for which our thanks are due. For revision of sections of the work thanks are also tendered to three or four score officials who have donated their work under the signature of the intpersonal company.

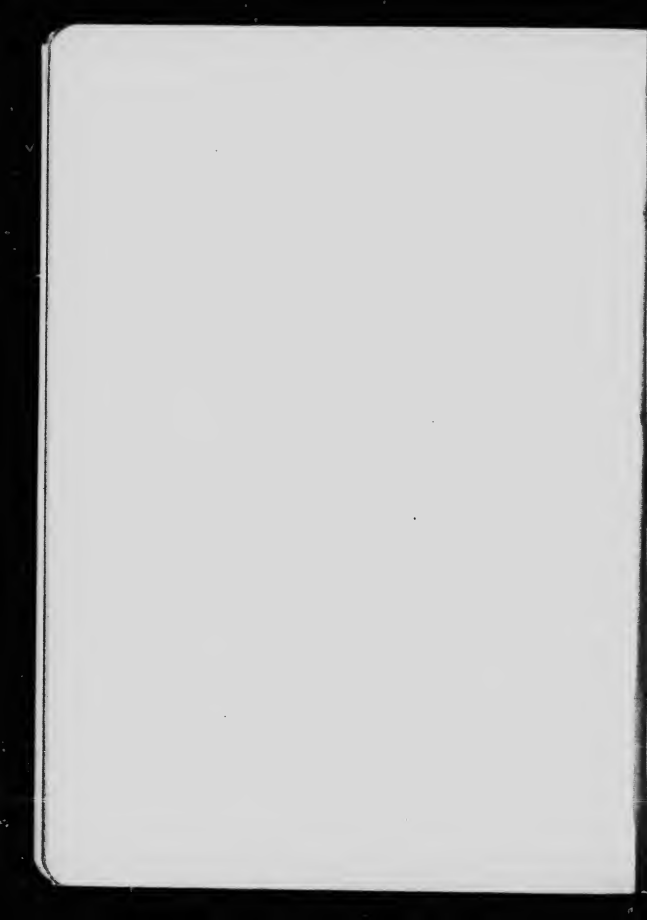
The writer is also indebted to Miss Juna E. Elliott for valuable assistance in collating and editing: to Mr. N. L. Stebbins, for views of lightships, lighthouses, etc. References to books are credited in

the text, particularly to the valuable book by Howden. For words and music of national anthems the writer is indebted to Charles H. Ditson & Co. and the Macmillan Co.; for statistical matter, to the New York World and the Brooklyn Eagle Almanac.

In closing, the hope is expressed that this little book will make some of the hours of the trip more interesting, and that the information concerning Europe will prove of value, particularly as regards economical travel. The section relating to London is by a trained correspondent of the Scientific American, who is fully competent to treat of his subject, as the writer can testify by a recent visit to that city. The notes on Paris and Berlin are the results of recent visits to these capitals, supplemented in the case of Paris, by the notes of our Paris correspondent.

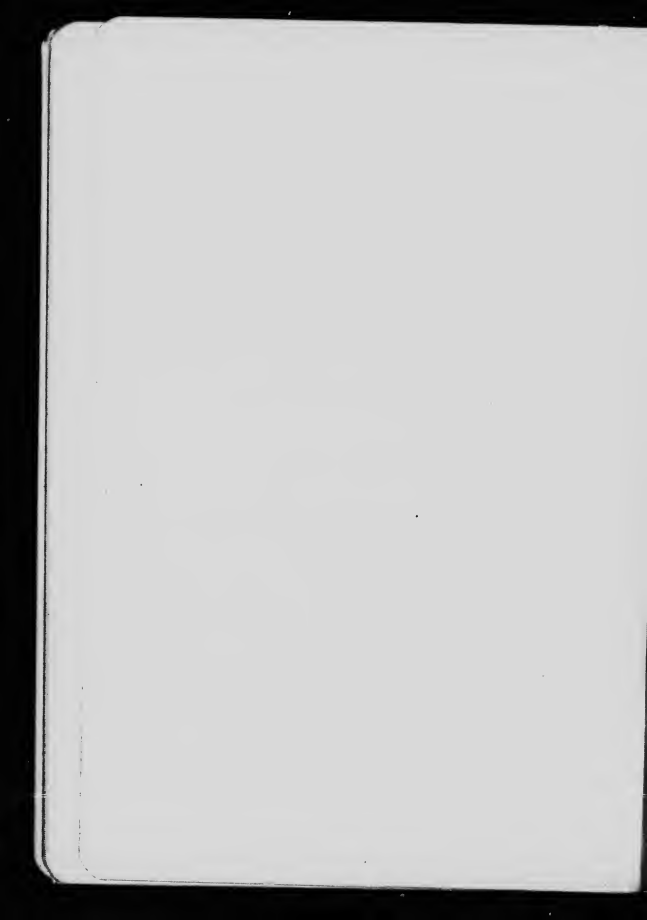
A. A. H.

New York, N. Y., April 15, 1910



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PLANNING THE TRIP

SEASON AND CLIMATE

Some parts of Europe are available for tourist purposes at all times of the year. Switzerland has its winter sports in winter, while in summer it is the great playground of Europe. The summer is preferred by many travelers, as then England, Ireland and Scotland are at their best, and France, Belgium, Holland and Germany are

whose temperature is many degrees cooler than the outside air. Rome can be visited with impunity at any season of the year, but at night walks near the Tiber or Colosseum should be avoided. A few grains of quinine will usually drive away nny feeling of fever. The water in Rome is excellent. There are many resorts along



THE END OF PIER FROM THE DECK

also most attractive. It is a mistake to think that Italy cannot be visited in summer, as many thousands go there each year during the hottest eason. If reasonable care is used to void the heat of the day between twelve and two, there is little danger to health. The time during these hours can be spent in the galleries

the Italian shore such as the Viareggio, which are at their best in the enrly spring—April, May or June. The Italian lakes are particularly delightful in July and August. Venice is not always as pleasant as it might be in the summer, as the motion of the tide in the canals is not always sufficient to render them entirely odorless. Holland can be visited at any time of the year, as can also Belgium. France and Germany. Spain is apt to be very hot in summer and should be avoided if possible. Russia is delightful in summer, but owing to the great expense of reaching it the number of tourists is limited. All visitors to Russia must have a passport which must be visced by the nearest Russian Consul before leaving the United States. This is absolutely essential. Travelers who are going to make a trip around the world usually leave New York in September if they travel by way of San Francisco. Norway

order to benefit their health. People who are ill or who are not very strong still stick to the sea as a rest and air cure. They select the more comfortable liners, however, as the eare and attention which they receive seldom fails to benefit their health. After fighting the sea and its terrors for thousands of years, man has at last succeeded in conquering the sea, this wildest and most unruly of Nature's children. Against the modern iron or steel ship, which is equipped with every measure of protection that science and engineering can devise, the sea is almost powerless. Smaller



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WG OUT

and Sweden and Denmark should be visited in summer only. Anstria is best visited in the spring and fall. The Mediterranean ports, particularly the Riviera, are crowded with winter residents. Monte Carlo is perhaps the most beautiful point on the Riviera. Algeria and Morocco and Tunis all have their share of winter visitors, while the Holy Land and Egypt are visited by many thonsands. The great steamship lines run each winter specially conducted tours to Egypt and the Holy Land, reducing the cost of transportation very materially.

Formerly many persons took poor accommodations on sailing ships in

vessels and sailing craft still feel its fury occasionally, it is true, but the enormous ships of the present day forge their way through the mighty ocean at high speeds.

Men of science have studied and analyzed the curative powers of the sea and have awakened an understanding and appreciation of these qualities in ever widening circles of humanity. Increasing interest is taken by the medical world and the general public as to sea trips as a curative remedy which is due to a large extent to the improvements introduced in navlgation of late years. The accounts of

the dangers of ocean trips in former times, the primitive and unhealthy accommodations, and insufficient catering on board of ships of earlier periods are very disquieting to intending travelers. This has now, however, all been done away with, so that the modern steamers of to-day have so many safety devices, and the perfection of the instruments for the navigation of the ship, and the reliability of the charts, the number of lighthonses, have been brought to so perfect a standard that a voyage on a modern steamer entails less danger

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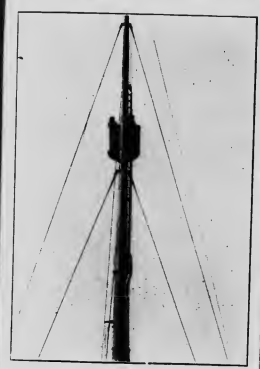
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atic, exerts a beneficial influence on the metabolic assimilation and the formation of the blood. Taking it all in all, sen trips are very strongly recommended as important hygienic factors, and the development of all that contributes to their facilitation should be greatly appreciated, especially by the medical profession. It should be remembered that the air of the high sens is the purest of all, and that there is an entire absence of dust and germs. It has been proved that at a distance of seven and a half miles from land there was only one germ for 40 litres



THE NEW
The lookouts in their eyrie sweep the horizon for signs of danger.

than a journey by train. The old foul-smelling state-rooms of thirty years ago have given place to clean, spacions, splendidly ventilated rooms where there is not a suspicion of an odor of any description, even in inside rooms on the lower decks. Superior methods of keeping food have resulted in catering which is equal to hat of the very finest hotels. The sea ir is most invigorating, especially for mose suffering from insomnia and rervous troubles. The abundance of anshine, especially on the Southern as, in the Mediterraneau and Adri-



THE OLD
The old-time sailor spent much time
aloft setting sails

of sea air, and at a distance of thirty miles, only one germ for 1522 litres of sea air, and beyond that limit the air was practically germless. It also follows from these investigations that a complete absence of dust and germs by no means prevails on the coast, as is generally assumed. The invigorating effect of the ocean climate is based upon a good many qualities which vary not only according to the locality of the particular sea and the season of the year, but also have a different effect upon people according to their particular constitution. There is

above all the great quantity of moisture in the sea air which facilitates breathing, and secondly the density of the atmosphere which acts upon the body like a permanent bath. It is a well-known fact that very dry air irritates the respiratory organs and causes inflammation of the same, and that on the other hand, extremely moist air gives rise to heavy breathing, whereas if a normal quantity of vapor is contained in the air, breathing becomes easy. The sea air contains a considerable percentage of salt, also some iodine and bromine, and a

large percentage of ozone.

A sea trip is especially recommended for diseases of the respiratory organs, i. c., chronie cutarrhs of the mucons membranes of the mouth, the nose, the pharynx, the larynx, the bronchia and the lungs. In the fresh sea air the diseased organs can recuperate and recover better than anywhere on land. Those suffering from tuberculosis, however, are warned by most physicians against trying a sea trip. The best authorities recommend prolonged sea trips only in cases where there is only a danger of tuberculosis or where the disease has come to a standstill and the patient is otherwise strong enough to make a sea trip. We have already referred to the benefit which a sea voyage gives in nervous affections. The calming influence which is exerted on the nationt by the view, the feeling of absolute retirement and forced absence from business worries, is practically a cure for a whole multitude of nervous complaints.

Those who suffer with diseases of the heart were formerly warned by

their physicians against making sea voyages, but according to recent experience, the sea trip cure is recommended for a number of diseases of the heart, particularly for those who suffer from a so-called heart neurosis, also from weakness of the cardiac minsele and valvular defects. Sea trips are also recommended for patients recovering from typhoid fever, scarlet fever, mensles, puerperal fever, pleurisy, inflammation of the lungs, malaria, and in fact for all persons who are weak and anæmie. Any repntable physician is qualified to give advice on the subject of sea cures, and any special treatments which should There is so much excitebe tuken. ment and so much going on on the ten or a dozen largest crack steamers that those who are ill should select a smaller boat during the rush season. A boat taking two or three days longer will only increase the pleasure and the benefit of the trip.

Go abroad with shoes in perfect condition. Repairs are apt to be astonishing, and soles made of paper instead of leather are not unknown.

Take a new pair of rubbers. They are sometimes difficult to obtain abroad and are expensive. Remember that rain must always be expected in England. You are safe in carrying an umbrella everywhere. English umbrellas are expensive and heavy. Do not buy them as presents to take home. Rain eoats are good and cheap in England. Be sure that you buy of a good house. The ordinary "mackintosh" as worn in England does not stand our climate. Select dark colors always.

THERMOMETER SCALES.

Much annoyance is caused by the great difference of thermometer scales in use in the different civilized countries. The scale of Reaumur prevails in Germany. As is well known, he divides the space between the freezing and boiling points into 80 deg. France uses that of Celsius, who graduated his scale on the decimal system. The most peculiar scale of all, however, is that of Fahrenheit, a renowned German physicist, who in 1714 or 1715, composed his scale, having ascertained that water can be eooled under the freezing point, without congealing. He therefore did not take the eongealing point of water, but composed a mix-

ture of equal parts of snow and sal ammoniae, ahout -14 deg. R. eonversion of any one of these scales to another is very simple, and easily made. To change a temperature as made. To change a temperature as given by Fahrenheit's scale into the same as given by the centigrade scale subtract 32 deg. from Fahrenheit's degrees, and multiply the remainder by 5-9. The product will be the temperature in centigrade degrees.

To change from Fahrenheit's to Reaumur's scale, subtract 32 deg. from Fahrenheit's degrees, and multiply the remainder by 4-9. The product will be the temperature in Reaumur's de-

COMPARATIVE SCALES OF THERMOMETER.

					T II I SILVII	value I rett		
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30 29	-24.0 -23.2	$\begin{array}{c} -22.0 \\ -20.2 \end{array}$	14	11.2	57.2	58	46.4	136.4
-28	-22.4	1 - 18.4	16	12.0	59.0	59	47.2	138.2
- 27	-21.6	-16.6	17	$\frac{12.8}{13.6}$	60.8	60	48.0	140.0
-26	-20.8	-14.8	18	14.4	62.6	61	48.8	141.8
25	~ 20.0	-13.0	19	15.2	64.4	62	49.6	143.6
-24	-19.2	-11.2	20	16.0	66.2	63	50.4	145.4
- 23	-18.4	-9.4	21	16.8	68.0	64	51.2	147.2
-22	-17.6	-7.6	22	17.6	69.8 71.6	65	52.0	149.0
-21	-16.8	-5.8	23	18.4	73.4	66	52.8	150.8
20	-16.0	-4.0	24	19.2	75.2	67	53.6	152,6
- 19	-15.2	-2.2	25	20.0	77.0	68	54.4	154.4
- 18	-14.4	-0.4	26	20.8	78.8	69	55.2	156.2
- 17	-13.6	1.4	27	21.6	80.6	70	56.0	158.0
- 16	-12.8	3.2	28	22.4	82.4	71	56.8	159.8
-15	-12.0	5.0	29	23.2	84.2	72	57.6	161.6
14	-11.2	6.8	30	24.0	86.0	73	58.4	163.4
13	-10.4	8.6	31	24.8	87.8	74 75	59.2	165.2
- 12	-9.6	10.4	32	25.6	89.6		60.0	167.0
-11	-8.8	12.2	33	26.4	91.4	76	60.8	168.8
- 10	-8.0	14.0	34	27.2	93.2	77 78	61.6	170.6
-9	-7.2	15.8	35	28.0	95.0	79	62.4	172.4
-8	-6.4	17.6	36	28.8	96.8	80	63.2	174.2
-7	-5.6	19.4	37	29.6	98.6	81	64.0	176.0
-6	-4.8	21.2	38	30.4	100.4	82	64.8	177.8
-5	-4.0	23.0	39	31.2	102.2	83	65.6	179.6
-4	-3.2	24.8	40	32.0	104.0	84	66.4	181.4
- 3	-2.4	26.6	41	32.8	105.8	85	68.0	183.2
- 2	-1.6	28.4	42	33.6	107.6	86	68.8	185.0
- 1 0	-0.8	30.2	43	34.4	109.4	87	69.6	186.8 188.6
U	0.0	32.0	44	35.2	111.2	88	70.4	190.4
4 1	0.8	33.8	45	36.0	113.0	89	71.2	190.4
3	1.6	35.6	46	36.8	114.8	90	72.0	194.0
4	2.4	37.4	47	37.6	116.6	91	72.8	195.8
2	3.2	39.2 41.0	48	38.4	118.4	92	73.6	197.6
, J		41.0	49	39.2	120.2	93	74.4	199.4
7	4.8	42.8	50	40.0	122.0	94	75.2	201.2
5 6 7 8 9	5.6 6.4	44.6	51	40.8	123.8	95	76.0	203.0
0	7.2	46.4	52	41.6	125.6	96	76.8	204.8
10	8.0	48.2	53	42.4	127.4	97	77.6	206.6
ii	8.8	50.0	54	43.2	129.2	98	78.4	208.4
12	9.6	51.8	55	44.0	131.5	99	79.2	210.2
13	10.4	53.6	56	44.8	132.8	100	80.0	212.0
10	10.4	55.4	57	45.6	134.6		00.0	212.0

To change the temperature as given by the centigrade scale into the same as given by Fahrenheit, multiply the centigrade degrees by 9.5 and add 32 deg. to the product. The sum will be the temperature by Fahrenheit's scale. To change from Reaumur's to Fahr-

enheit's scale, multiply the degrees on Reaumur's scale by 9.4 and add 32 deg. to the product. The sum will be the temperature by Fahrenheit's scale.

For those who wish to save themselves the trouble we have calculated the preceding comparative table.

FEES AT PRIVATE HOUSES IN ENGLAND.

England is the land of tips. You cannot escape them if you try a "week-end." Saturday to Monday at private house of no great pretension will cost the casual visitor about \$1.50 whether men servants or maid serants are employed. Two shillings it is pence is correct for the house-aid and butler. Where no butler is employed, the parlor maid gets the line amount, while the housemaid relives about two shillings, and the boy, the has done anything for you, gets

about the same. English servants pack and unpack all luggage so that the fees are not begrudged. Allow about \$5.00 a week, not forgetting the coachman. Increase this about fifty per cent. if there are two in the party. Some hostesses put notices in the bedrooms asking guests not to fee, but try it on just the same, you will usually be successful. In very large mansions the fees are much greater and no adequate scale can be given. The expense will be well up in the pounds.

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Lisbon (Mt. Estoril)	54.19	91.19	54.64				20.05		68, 93	20		00 80	
London	37.0	39.0	42.0				63.0		57.0	51.07		30.08	9
Luxor	64.0	65.0	0.97				1		1			2.00	?
Madras	74.9	9.92	2	0.7%	C 12	1. 5%	7	•			1	at at	100
Madrid	8 CF	7.64	6. 57	17	-			1 4			2	2	40
Valaga	-	0	100			200	-	0 10				0.0	
Valta	1 10	27.7	200	9 9	: - : - : -	500	*:) (0)	ا د د د د د	500	36	000	1 :
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Wilen	1.0	31.	05.70	# : 20	50.5	10.0	21	× 5.0			36.6		7.
Washington	0.70	0.00	40.0	٠ ٦	07.0	69.6	7.	9.1.			+3.+	35.5	1
Naples	9.44	#.9 *	T. X.	でする	66.12	#. I.	14.0	0.4.			53.6	45.4	-
Nelson, N. Z.	ر. د. ت	0.10	7.3	51.0	51.1	47.6	46.3	47.6			58.5	62.1	1
New Orleans, La	 	58.3	62.4	9.89	X.	9	85.6	x			200	文法	1
New York	30.0	31.0	38.0	10.6	60.09	0.69	0 11	2			710	34.0	
Nice	16.1	C 27	0 10	57.0	0	68.0		60.00			20.02	2	
Paris	36.0	30.6	11.0		211	9	2 2	0.00			200	0.05	
Rangoon	100		10	31	19	0 1	0.0	3			10.0	11:00	
Dame		# 00	5.5	**	0.7%		9	7			2		1
rome.	1.5.3	0.9	ج. ان	55 0	- C. 29	0.55	27.0	9 9			56.1	52.0	1
San Francisco	50.2	57.75 27.75	- i-:	- 10	20°x	5. x.	58.6	50.5			56.4	51.5	22.76
Sydney	0.1.	69.7	67.75	64.4	59.6	51.7	52.4	54.7			102	75.5	10
Veniee	38.0°	37.8	15.2	53.6	x	x	X 15	30			17	200	; ;
Vienna	29.3	33.1	39.4	200	50	655	. 3	67.			2	2	1
Wellington, N. Z.	62.8	62.4	60.55	56.0	3	100	1 %	3				6.1.0	20 12
				2.00	00	20.02	2	20.0			0.10	9.0	27.73

Table from Cook's Time Tables.

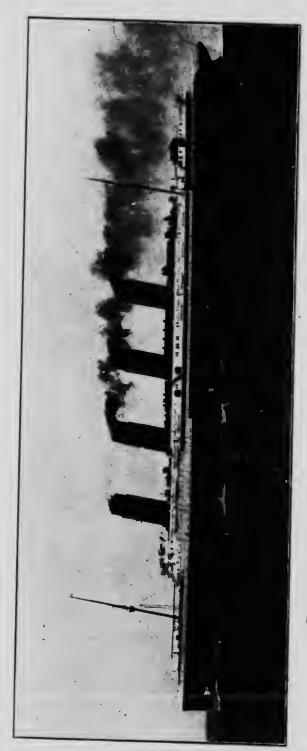


Table from Cook's Time Tables.

THE "LUSITANIA"—A MIGHTY RECORD BREAKER OF THE CUNARD LINE Length, 790 feet; Tonnage, 32,500; Horsepower, 70,000

DRINKING WATER AND MEDICINES.

The subject of drinking water is an important one. The water on the steamer is all right, but for the first few days after landing the visitor should be cautious about drinking ordinary tap water at hotels, and particularly in stations. Mineral water can be obtained everywhere and is very cheap. Ordinary carbonaled water may be purchased or natural waters, such as Apollinaris or Perrier water. In Germany, Rosbach water can usually be had as well as Rhens water. In France, St. Galmier and Vichy (still) can be obtained. Tea, coffee and chocolate also prevent the necessity of drinking ordinary water. In England, beers, ales and stout are cheap and good, while in Germany, beer, Rhine wine and Moselle wine can be obtained everywhere. In France (outside of Paris), wine is good and cheap, while in Italy the wine is plentiful and very cheap. Ice water is practically unknown except at the hotels where the trade of Americans is catered to. Here the weiters are apt to bring on ice water before service begins. In many places, as in Italy, there is a small charge made for a little plate of ice. The water of Venice is particularly vile and should be entirely eschewed, as can be vouched for by the writer's experience. A bottle of "Sun" cholera mixture, bismuth and pepsin tablets and a nonleaking hot water bag should be taken along. The following is the formula for "Snn" cholera mixture, so that if necessary it can be put up by Continental chemists:

R		
- ر-	Tincture of capsicum 1	part
	Tincture of capsicum 1 Tincture of opinm	mart.
	Ameinre rimbarb i	The
	epirits peopermint i	6 5 4 5 8 9 6
	Spirits camphor	linet
	Mlx and filter, dose to to 30	drops.

۸. bottle of Jamaica (Brown's is good) will also obviate many of the little ills incident to travel. Bicarbonate of soda tablets ginger should also be carried to take care of slight attacks of indigestion as well as the bismuth and pepsin tablets mentioned above,

The following medicines, etc., should be carried:

One small hot water bag.

One onnce arulca.

Three onnces extract of witch hazel. Two onnees aromatle spirits of ammonla.

One menthol cone. One styptic penell.

One package court plaster.

One narrow bandage.

One small package absorbent cotton.

One bottle "Sun" cholera mixture. One bottle soda-mint tablers.

One bottle bismith and pepsin tablets. One bottle "llsterine," "borine" or equivalent preparation.

If inclined to catarrh, take Dobell solution tablets and a Bermingham These will take up only a small space in the satchel and will cost only about \$1.75 to \$2.00. They will pack nicely in a small cracker tin. A little old linen, a few yards of stout thread wound around a stiff piece of paper should also be carried. Slight injuries to the hands often occur when getting in or out of railway carriages. Some travelers recommend a small bottle of spirits of camphor; vaseline and cream may be carried with advantage.

TIME.

All calculations of time are based on the sun—not the real sun that we see, but a fictitions sun that keeps better time than the real sun. The time that is indicated by a sun dial is the actual Sun Time; but this is not good enough for the civilized world because the day from noon to noon as marked by the real sun is longer at certain times of the year than at However, astronomers have constructed a fictitious sun that gives us days of uniform length, and the time it marks off is called Mean Solar Time. But this does not fully solve

the problem of time. We have still to contend with the fact that the sun reaches the meridian successively later as it progresses westward, so that noon in Chicago, for instance, will be much later than noon in New York. In fact, noon on the west side of New York would come a few seconds later than noon on the cast side. If each town in the country used local mean solar time, the ulmost confusion would prevail, particularly on railroads con-necting the towns. To avoid this connecting the towns. To avoid this confusion it has been found necessary to establish certain zones in which unis. inte to lets of

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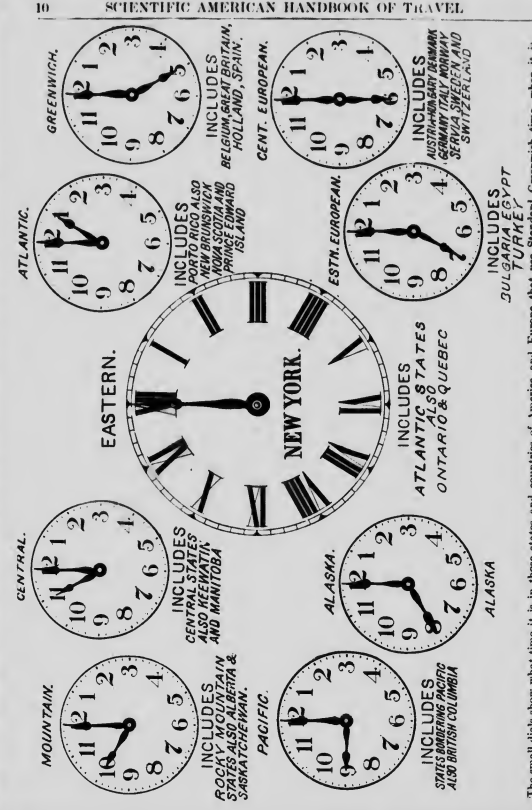
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10 4) 14 MEXICO FRANCE 10 4) 9 18 CUBA HOLLAND 12 11 10 10 9 9 Belgium, Italy and Spain use 24-hour clocks. The morning hours are the same as those of a 12-hour clock, but the afternoon NEWFOUNDLAND hours begin with 13 o'clock and GREECE run to 24 o'clock, midnight. We show, above, the afternoon hours of a 24-hour clock marked 11 10 opposite the corresponding hours 10 9 of a 12-hour dial. 9 The small dials show what time it is in countries that use local standard time when it is 12 o'clock in New York. Time based on that at the Capital. IRELAND RUSSIA

Copyright 1910 by Munn & Co., Inc.



The small dials show what time it is in those states and countries of America and Europe that use Standard Greenwich time, when it is Copright 1910 by Munn & Ca. Inc. 12 o'clock in New York

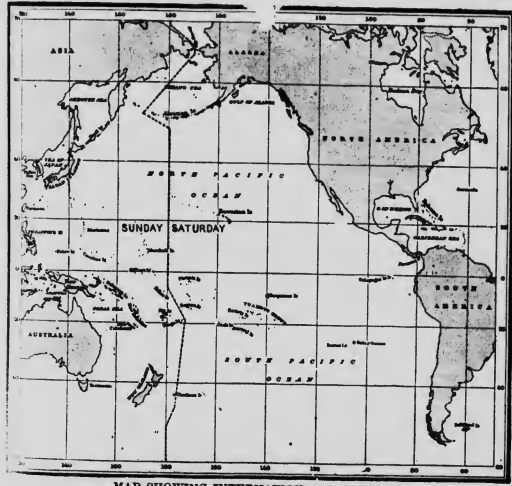
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The small dials show what time

form time is observed. It takes the sun twenty-four hours to circle the earth (to be sure it is the earth that moves, but for convenience we will consider that the curth is stationary and that the sun is moving around ii). The earth is divided into 300 degrees of longitude. Therefore it takes the sun one hour to traverse 15 degrees of longitude. The United States and the majority of the European countries linve decided to establish time zones approximately 15 degrees wide, so that the time of one zone will differ from the next adjucent zones by an even hour. The degrees of longitude are measured from Greenwich, and at 15 degrees east of Greenwich the Standard Time used by the surrounding country will be just one hour ahead of *Greenwich Time*. Regions in the nelghborhood 30 de-

grees east of Green vich will use time two hours fuster than the standard time of Greenwich. The same is true in the westward direction, except that here the clocks will be set slower than Greenwich Time in even hours at intervals of 15 degrees.

Eastern Time Is taken from the 75th meridian, which being five times 15 degrees west of Greenwich, makes the time in this zone five hours slower than Greenwich Time, Central Time is taken from the 90th meridian and is one hour slower than Eastern Time and six hours slower than Greenwich Time. Mountain Time is taken from the 105th meridian, and Pacific Time from the 120th meridian. The zones are somewhat distorted, mainly to suit the convenience of ruilrouds. Europe each country is small enough to be included in a single zone.



MAP SHOWING INTERNATIONAL DATE LINE

Greenwich Time is used in Belgium, Great Britain, Holland (railways and telegraph), and Spain. Central European Time, which is one hour faster than Greenwich Time, is used by Austria-Hungary, Denmark, Germany, Italy, Norway, Servia, Sweden and Switzerland. Eastern European Time, two hours faster than Greenwich, is used by Bulgaria and Egypt, and, by Europeans, in Turkey, the native time in the last-named country being based on sanset, which being the end of the Turkish day, marks the hour of 12.

In Belgium, Italy and Spain the clock dial is divided into twenty-four hours, beginning with 0 at midnight and thus doing away with A. M.

and P. M.

A number of European countries have not accepted Standard Time based on the meridian of Greenwich. but base their time on a meridian of their own. France, for instance, uses the local mean time of Paris, which is 9 minutes and 21 seconds faster than Greenwich Time. This is the time that appears outside of railroad stations, but the clocks inside by which the trains are operated are five minntes slower. Holland clocks are 19 minutes and 32 seconds faster than Greenwich, the time being taken from the Observatory at Amsterdam. Ireland uses local Mean Solar Time of Dublin, and is 25 minutes and 21 seconds slower than Greenwich. Portugal takes the local Mean Solar Time of Lisbon, which is 36 minutes and 45 seconds slower than Greenwich. in France, railroad time is 5 minutes slower, while The Royal Observatory of St. Petersburg sets the standard for Russia, which is 2 hours 1 minute 19 seconds faster than Greenwich Time. Were it possible for a person to

travel westward around the world as fast as the sun, time would to him appear to be at a standstill. If he started, say, at noon Monday, it would always be noon Monday to him, and apparently there would be no change in his calendar. Yet somewhere along his course around the world Monday must have ended and Tuesday must have begun. Were the traveler proceeding eastward he would in 12 hours meet and pass the sun on the opposite side of the earth and would apparently have reached the hour of noon Tuesday. At the end of 12 hours more he would meet the smi a second time and would have to tear off another leaf from his calendar and call the time noon, Wednesday. In other words, his journey around the globe would have taken him two days longer than the man who traveled with the sun and made the trip in no time. It is a fact that a trip around the earth in a westward direction can actually be made in two days less than a trip in the eastward direction, although the same rate of speed is preserved; but the days of the east-bound traveler would be shorter than those of the west-bound traveler. In both cases the travelers would arrive with their calendars one day wrong; but a line has been established running north and south at which travelers are obliged to add a day if they cross it going westward or subtract a day if they cross it traveling eastward. In other words, the day is supposed to start and end along this line, which is called the International Date Line. It follows the 180th meridian except for a few digressions, as indicated in the accompanying map, to suit the con-yenience of inhabitants of islands lying nearby.

MEMORANDA FOR THE YEAR 1910

It is said that tipping had its origin in Bibile times with the biblical tithes. At any rate ten per cent, is a safe basis for tipping. The usual charge for transporting a eat on transatlantic steamers is \$5.00, and birds \$4.00 for each eage.

INFORMATION AS TO TIME.

CALENDAR FOR THE YEAR 1910.

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MEMORANDA FOR THE YEAR 1911.

toolden Number, XII
Lanet, 30
Solar Cycle, 16
Koman Indiction, 9
Dominical Letter, A
Julian Period (Year of 6624)
Septimagesima Sunday, February 12
Ush Wednesday, March 1
Lancoln's Birthday, February 12
Washington's Birthday, February 22
Spring Commences, March 21
Gond Friday, April 14
Lister Day, April 16
Liscension (Holy) Thursday, May 25

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Pentecost—Whit Sunday, June 4
Trinity Sunday, June 11
Corpus Christi, June 16
Decoration Day, May 30
Summer commences, June 22
Sundays after Trinity, June 24
Independence Day, July 4
Labor Day, September 4
Autumn commences, September 23
Election Day, November 2
Thanksgiving Day, November 23
First Sunday in Advent, December 3
Winter commences, December 22
Christmas Day, December 25

CALENDAR FOR THE YEAR 1911

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

JEWISH CALENDAR (A.D. 1910, A.M. 5670-5671).

The Year 5670 commenced September 16, 1909

		5670.		1	July	24	Fast of Tanouz Tanouz	17
diere.	11	New Moore	Sebat	1	Aug.	- 6	New Moord, Ab	1
Feb.		New Moon	Adar	1 1	11	14	New Moon Ab Fast of Ab	9
Mar.		New Moon		_ i	Sept.	5	New Moon Elul	i
		Fast of Easter	11	-13			5671.	
		Purinc	4.6	11	Oct.	4	First day of New Year Tishri	1
4.6	26	Sloisan	**	15	11.		Second "	- 5
Asseil.		New Moon.	Nisan	17	44		Fast of Gedaliah "	- 5
April		Festival of Passover	0	15	16		Day of Atonement "	10
14			14		4.1			
	23	" 2d day		16			Feast of Taberracles.	15
	30	" 7th day	•••	21		19	20 Oby.	16
Magy	- 1	" " ends	**	22	* *	24	Hosana Rabah "	21
			Yiar	1	6.6		Feast of the 8th day "	22
Juge			Sivace	1	14	26	Rejoicing of the Law. "	23
44		Festival of Weeks	4.4	6	Nov	-3	New Moon Hesvan	1
••	1.1	" 2d day	**	ž l			New Moon Kisley	i
July		New Moon	Tanoiz	- i 1		26	Dedication of the Temple"	25
		*** *** ****					•	20
No:	E	All Jewish Sabbattes a	and Festi	vals co	Milach	ce tl	he previous Evening at Sunset.	

MOHAMMEDAN CALENDAR (A.D. 1910, A.H. 1328).

Year.	Name of Month.	Montlebegins	Year.	Name of Mouth Month begins
1328	Muharrano		1328	Rajab July 9
• •	Sælar	. February 12	14	Shaabard August 8
••	- Rabia L	March 13	••	Ramadán September 6
**	Rabisc H	April 12	••	Shawall October 6
44	domada l		••	Dulkanda November 4
11	Jouada H		••	Datheggia December 4

GREEK & RUSSIAN CALENDAR, A. D. 1909, A.M. 7417.

		A. D. 1909, A.M. 6417.		
Old 8	tyle	Certain Holy Days		vie.
Jan.	1	Circumcision,	. Jan.	14
**	ti	Theophary (Epiplary)	. "	19
Feb.	2	Hypaparde	Feb.	15
4	28	Hypapande	. Mar.	13
M:cr.	7	First Studgy in Lent		20
**	- 9	Forty Martyrs	• • •	$\overline{22}$
1+	25	Augumentation of Theo		
		tokos		7
April	11	Palne Sunday		24
11111	16	Great Friday		$\tilde{2}\tilde{9}$
6.6	18	Holy Pasch		Ξí
	23	St. George		6
May	- 9	St. Nicholies		$2\overset{\circ}{2}$
,	14	Coronation of the Empero	rok 11	$\tilde{2}\tilde{7}$
	27	Ascersion		$\tilde{9}$
June	-6	Pentecost		19
	7	Holy Ghost.	* **	$\frac{10}{20}$
h t	29	Peter & Paul Chief Apostl	os Inle	$\tilde{1}\tilde{2}$
Aug.	ĩ	First day of Fast of Theo		12
	•	tokos		14
	6	Transliguration		19
**	15	Repose of Theotokos (As	•	19
	10	supprised Theologos (As	**	28
4.6	30	smoption)	Sand	$\frac{12}{12}$
Sept.	- 8	Nativity of Theotokos	. Sept.	21
ocpt.	14	Evaluation of the Comm.	* **	27
Oct.	'i.	Exaltation of the Cross.	Oct.	
Cict.	21	Patronage of Theotokos*		14
Nov.	15	Accession of the Emperor First day Fast of the Na		3
MOV.	10			.3.3
14	0.1	tivity		28
Dec.	21	Entrance of Theotokos.	Dee.	4
Dec.	6	St. Nicholas		19
**	9	Conception of Theotokos.		22
	25	Nativity	. Jan.	7

*Peculiar to Russia.

JULIAN CALENDAR.

In the Roman (Julian) Calendar the months correspond exactly with our own, excepting that down to the time of the great Emperor Augustus, the fifth and sixth months of the year—which, with the Romans, began with March—were called Quintilis and Sextilis; afterwards they were named in honor of the emperors Julius and Augustus.

In reekoning the days of each month three fixed points were taken, and any particular day was said to be so many days before the next coming fixed day. These three points were (1) the Kalends, by which mane the first of each month was known; (2) the Nones, which fell on the seventh day of the month in March, May, July and October, and on the fifth day in each of the other months; and the Ides, which always fell eight days after the Nones.

For example, the 1st of January was the Kalends of January (Kalendis Januariis) the 31st of December was the day before the Kalends of January (pridic Kalendas Januarias); but Dec. 30 was the third day before the Kalends of January (ante diem tertium Kalendas Januarias), in this case both Januarias and Dec. 31st being included in the reckoning. And so on back to Dec. 14th, which was the nineteenth day before the January Kalends (ante diem undericesimum Kal. Jan.). Dec. 13th being Idibus Decembribus, the Ides of December. In Lenp-vent, both Feb. 24th and Feb. 25th were known as the sixth day before the March Kalends, being distinguished respectively as prior and posterior.

PRELIMINARY READING

A list of appropriate books will be found in the Binliography at the end of the book. The writer has in preparation detailed information as to various places having literary association with special reference to visiting them. While this matter cannot be gotten ready in time for this edition, still the titles may suggest some timely reading: "Dickens' England,"

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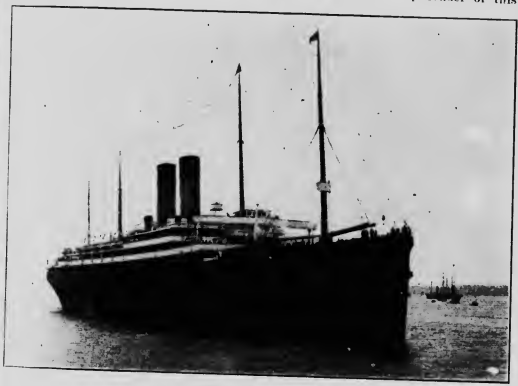
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Burns Country," "The Hardy Country," "The Ingoldsby Country," "The Canterbury Pilgrims," "Kuntsford" (Cranford), "Broadway" England,

For the Continent there is in preparation "Memorable Paris Houses," "The Paris of Dumas," "In the Footsteps of Goethe," "Wagnerian Pilgrimage," "The Passion Play," "Dante and His Time." Any reader of this



THE "ADRIATIC"

Is a stately giant of the sea with immense passenger accommodations Length, 726 feet; Tonnage, 23,541; Horse power, 40,000

bekens' London," "Thackeray's hand," "Gilbert White and Selie," "Along the Streams with hak Walton," "Carlyle's England," help of Scott," "Shakespeare's hand," "In the Footsteps of Onretathers," "Milton's England," and Doone and Exmoor," "With Poets in the Lake Country," "The

book who has made any of these journeys and who would like to contribute his or her quota to the sum total of travelers' lore, are requested to write to A. A. Hopkins, Box 773, New York City, N. Y. All information will be promptly acknowledged and available matter will be used at the first opportunity.

GUIDE BOOKS.

list of guide books and books for minary study will be found at the of the present volume (see the While the list normally be-

longs in this section of the book, it is not found possible to get the list in the proper form in time to include it here, as a number of books were annonneed as coming out while the major part of this book was on the press. Those who have no time to consult this list before starting on the trip will do well to provide one or two Baedeker's Guides for use on the voyage, in order to enable a traveler to prepare for the first stages of the trip, such as Baedeker's Guide to Great Britain, price \$3.00; London, \$1.80; Paris, \$1.80, or Berlin, 90 cents. To those who do not wish to purchase Baedeker's Guides, we commend the information given elsewhere in this book. The matter is in sufficient detail to enable the traveler to locate comfortably in London, Paris or Berlin, as well as to make the journey with the proper knowledge of the traveling conditions, etc.

Do not calculate on buying guides just before you start. The most useful are very often "out of print" or "out of stock," particularly the indispensable "Baedeker's," We made up a list of the more popular ones (ten in number) and submitted them to the American agents. The list was as follows: Northern France, Southern France, Northern Germany, Southern Germany, Rhine, Great Britain, London, Paris, Switzerland, Belgium and Holland. Ont of this number, Southern Germany, Great Britain, Belgium and Holland were out of stock as well as the "Conversation Dictionary" (a very useful little book), which sells for 90 cents. A full list of guides with critical notes will be found in the Bullography at the back of the book.

Ladies who desire additional information as to preparation for the journey, and special information which will benefit them in traveling abroad, should purchase a copy of Mary Cadwalder Jones' "Enropean Travel for Women," which is published in this country at an expense of \$1.00.

COURIERS

The courier of thirty years ago is practically unknown. He was a linguist who traveled with rich individuals or parties, and conducted them to the best hotels and saw to it that they paid the highest prices for everything, both in hotels and shops. The courier was an unmitigated unisance and has been largely done away with by the more general use of the English language, and by a more general knowledge of French by the average American and English traveler. The courier's wages were as nothing compared

with the commissions which he exacted from everybody with whom he came in contact. Occasionally, to give a suspicion of honesty, a portion of this commission would be disgorged to his employer. In certain places in the Far East, couriers, or their equivalents, are now necessary, but they should never be engaged except on the recommendations of one of the grent tonrist agencies of world-wide reputation. It may be stated that the tourist agencies have been a very large factor in the disappearance of the courier.

INTERPRETERS

Interpreters in the employ of large tourist agencies will be found at the principal stations and most boat landings in Europe. Those who have purchased their tickets from these tourist agencies may call upon them freely and will find that they tend to decrease the discomforts of travel. When their services are engaged, a moderate fee is suggested. The simple showing of the case in which the railroad tickets are kept is sufficient proof that the traveler is a client of the tourist agency. Interpreters in the moiform of the largest agency meet principal trains and steamers at following places and assist holders of their tickets "ree of harge: Alexan-

dria, Algiers, Amsterdam, Antwerp, Bale, Bergen, Beyront, Bombay, Bremen, Brindisi, Brussels (summer only), Calentta, Cannes, Christiania, Cologne, Colombo, Constantinople, Florence, Dresden, Geneva, Genoa, Gibraltar, Hong Kong, Jaffa, Haifa, Hamburg, Lausanne, London (Charing Cross and Victoria), Lucerne, Madrid, Malta, Marseilles, Mentone, Milan, Naples, New York, Nice, Paris, Patras, Piraens, Rome, San Remo, Trieste, Trondhjem, Turin, Veniee, Vienna, Vintimille, Yokohama, Zurich, An interpreter meets passengers at Tilbury. The interpreters are not on duty on Sundays except by special arrangement.

TRAVELERS' VOCABULARY*

ENGLISH

Are there any letters for me? Letters addressed to the post of-fice (General Delivery), to be Th.. Post Office left till called for

TRAVELING The Railway Station Baggage, Luggage Baggage Receipt Is this the train for-

How long shall we stop here? Ticket Return Ticket Railway

The stateroom Steward Stewardess We wish to get out The Berth

What time does the train start

Where do we stop for meals?

Is it time to .eave? When shall we start?

GERMAN

Une lettre adressée Poste Res-Ya-t-il des lettres pour moi? BUREAU DE POSTE tante

Sind Briefe für mich da? Ein postlageruder Brief

POSTAMT

Une lettre recommandée Timbres-poste Carte-postale Poste

Registered Letter Postage Stamps

Postni Caril

Combien de temps arretons-nous ici? Est-ee la le train pour ---? Le billet d'aller et retour LE VOYAGE Le Bagage Le reçu des bagages Le chemin de fer Le billet

Wie lange Aufenthalt hier?

Das Retourbillet Die Eisenbahn

Das Bett

Das Billet

st dies der Zug nach-

Der Gepäck-Schein

Nous dés rons descendre A quelle leure part le train pour Oi arrêtons-nous pour manger? Le garçon (or) valet La femue de chambre Le lit; La couchette La Cabine

Est-il temps de partir? Quand partons-nous?

Ist es Zeit zu gehen?

Wo essen wir?

nach-

ITALIAN

Una lettera ferma in posta (Posta OFFICIO POSTALE Ci sono lettere per me? (estante)

Una lettera recommandata Carta Postale francobolli Posta

Eingeschriebener Brief

Briefmarken

Briefkarte

DIE REISE

Der Bahnhof Des Gepäck

Quanto tempo ci fermeremo qui? E quello il treno per---? a ricevuta del bagaglio VIAGGIO II bagaglio Stazione

A che ora parte il treno per---Biglietto d'andata e ritorno Vogliumo descendere a Strada ferrata La cameriera Il locandiere Il Biglietto La Cabina II letto Die Kajüte Schiffsaufwärter Schiffsaufwärterin Wir wollen aussteigen Um wie viel Uhr fährt der Zug

Dove si fa la fermata per pranz-Quando partiremo? are? E ora di partire?

* From Facts for Travelers issued by the International Mercantile Marine Co. Republished by permission. Wann gehen wir?

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giare Un bicchiere d'acqua Dell' uva Il ghiaceto, Il gelato Ho fame

Ein Glas Wasser Trauben Eis Ich bin hungrig

manger Un verre d'eau Des raisins De la glace J'ai faim

Glass of water Grapes Ice

TRAVELERS' VOCABULARY—Continued.	ITALIAN	IL CARINETTO DI LETTERA Una penna La Carta Sugante La Sapracarta; Coperta Datenii Carta da lettere Il giornale Invoglio di giornale Guida della strada ferrata Foglio di carta Il francobollo Cera lacca	SALA DA PRANZO TRATTORIA IL CIBO Il manzo Il a cotelletta di manzo Ila Birra Una bottiglia Dell' acquavite, cognae Il pane In connaggio Un pallastro, pollo Un costolina Del vino di Bordeaux Tazza di caffo M avete capito? Il pranzo Della Uova Della Cova
	GERMAN	LESE ZIMMER Eine Feder Das Löschpupier Ein Couvert Geben Sie mir Schreibpupier Die Zeitung Kreuzband Eisenbuhn Anzeiger Briefmarke	SPEISE SAAL. RESTAUNATION DE BEKOSTIGUNG DAS Rindfleisch DAS Bird Eine Flasche Cognae, Branntwein DAS Brod DAS Rither DAS Brod DAS Gotellette DAS Withagessen DAS Mittagessen DAS Mittagessen DAS Withole
	FRENCH	SALON DE LECTURE Une plume Papier buyand Une enveloppe Donnez-moi Papier à lettre Le journal Bande de journal Guide de chemin-de-fer Feuille de papier Timbre-poste Cire à cacheter	SALLE A MANGER RESTAURANT LA NOURRITURE La ponnne Du beruf Le biftek De la bière Une bouteille Eau de vie, cognac Du pain Déjeuner Du pain Déjeuner Du poulet Une côtelette Une côtelette Du Rordeaux Une tasse de café Avez-vous compris? Le diner Un poisson La fourchette Du poisson La fourchette Du gibier Donnez-moi quelque chose à manger
	ENGLISH	Reading Room A pen Blotting paper Envelope Give ine Letter paper Newspaper Newspaper Railway guide Sheet of paper Chostage stamp Sealing-wax	DINING ROOM RESTAURANT MEALS Apple Beefsteak Beer Berndy Brandy Bread Brandy Chicken Chicken Chop Chop Chop Chop Chop Chop Chop Chop

TEAN LIBES VOUNDULARY Contour (

FRENCH

LNCLISH

Dell' uva Il ghiaccio, Il gelato Ho fame

Trauben Eis Ich bin hungrig

De la glace J'ai faim

4 6 6 6	WINT	***	110 sete	1) coltable	Dell' aguello	Un limone	Il legato Dolla como	Il late	Dell' acqua minerale	Del castrato	Tovaglinolo	Cna trittata	Ostriche	I.a Desca	La pera	Del pollame	Dell'insalata		Mostratomi le Este	Il cuechiaio	Lo zucchero	La cena	Dei leguni	L'aceto	Il cameriere	Le lista dei vin.	IN UNA CITTA	L' indirizzo	La Gulleria dell' arti	La banca	Il barbiere Ditegli che vonce	Il calzolaio	Venite qui	La sarta	Appigionari degli appartamenti animobigliati	Seguitenii
GERMAN	!	Ich bin durstig	Ist das Mittagessen ber 't'	Das Messer	Fine Citrons	Die Leber	Das Fleisch	Wileh	Hammeldoner	Eine Serviotte	Eine Omelette	Eine Apfelsine	Die Auster	Die Bie	Das Codine	Der Salut	Das Salz	Die Wurst	Zeigen Sie mir die Speisekarte	Der Zuelen	Das Abendbrot	Klabfleisch	Das Gemüse	Der Kellien	Die Weinkarte		Di. A 1.	Kinfstansstelleren Din	leric Dider-tral-	Der Barbier	Schicken Sie ihn hierher	Folling Sic her	Das Consulat	Meublirte Wohnung zu misthen	Folge nich	÷
FRENCH	To a second	In dinament Heaven	Le conteau	De l'agneau	Un citron	De la wing la	Du ait	De l'eau minérale	Du mouton	Une serviette	The one of	Des huitres	Une peche	Une poire	De la volaille	De la salade De salade	La canoissa	Montrez-moi la carta	La cuillière	Le sucre	Le souper	Des légumes	Du vinaigre	Le garçon	La carte des vins	DANG IINE VILLE	L'adresse	Gallerie des beaux arts	La banque	Dites In de seen	Le cordonnier	Venez ici	La couturière	Louer un appartement meublé	Suivez-moi	
Warman and American	I am thirsty	Is dinner ready?	Anie	Lomon	Liver	Meat	Minoral motor	Nutton	Napkin	Omele	Orange	Oysters	Pear	Poultry	Salad	. Text	Sausage	Snoon me your bill of fare	licort.	Supper	Veal	Vegetables	Waiter	Wine list		IN A CITY	Address Art Gallery		Bank	Bid him come	Come here	Consulate	Pressmaker France furnished	E. H	rottow me	

TRAVELERS' VOCABULARY-Continued

ITALIAN	Il guantajo Avete una camera da affittare? L' albergo	Vorret parlare al maestro in casa L' orefier Spicciatevi	La molista Il cambia-valute Il museo Non tanto presto	Il palazzo Il medico Mostrateni favorisca la via	Ufficiale della polizia L. Ufficio di polizia La trattoria Il cartaio	Il tabaccaio Tornate a sinistra Tornate a destra Mercante di vino Quanto costa per entrare	Viaceto Qual dil miglior albergo in——? Dov' è le ritirata?	LA DOGANA Il doganiere Gli abiti—panni Il dazio	Per proprio uso La chiave Proibito Visitare II baule Ogetti usati
GERMAN	Der Handschuhmacher Haben Sie ein Zimmer zu ver- mierhen? Das Gasthaus, Hotel	Ich wünsche den Wirt zu spre- chen Der Juwelier Beeilen Sie sich	Die Putzmacherin Der Geldwechsler 12 - Museum Nicht so sehnell	Das Schloss Der Arzt Bitte unir den Weg nach—zu zeigen.	Der Polizist Das Polizeiamt Die Restauration Der Schreibmaterialenhändler	Der Schneider Tabakhandlung Wenden Sie sieh links Wenden Sie sieh rechts Weinhändler Was ist der Eintrittspreis?	DIE REISE Welches ist das beste Hotel in? Wo ist der Abtritt?	DAS ZOLLAMT Der Zollbeamte Kleidungstücke Der Zoll	Zollbare Sachen Zum eigenen Gebrauch Der Schlüssel Verboten Visitieren, untersuchen Der Koffer Gebrauchte Artikel
FRENCH	L'Hôtel	Je désire parler au propriétaire: au patron Le biquiter	Leprentz-vous La modiste Le banquier Recorded	In Styles Ich medecin Verillez m'indiquer le chemin	Agent de police Burean de police Le restaurant Le papetier	Le tailleur Marchand de tabae Tournez a gauche Tournez a droite Marchand de vin Quel est le prix d'entrée?	LE VOYAGE Quel est le meilleur bôtel à?	Le Douanier Les Vôtements Le Droit	Articles sujets aux droits Pour l'usage personnel La clei. Prohibé (or) défendu Visiter, examiner La malle Des objets usés
ENGLISH	Gloves Have you a room to let?	I wish to see the proprietor Jeweler	Make haste Milliner Moncy changer Museum	Not so quick Palace Physician Please tell me the way to——?	Policeman Police Station Restaurant Stationer	Tailor Tobacconist Turn to the left Turn to the right Wine dealer What is the charge of admis-	sion? TRAVELING Which is the best Hotel at—?	Where is the tonet. Custom House Officer Clothes Duty	Dutiable articles For personal use Key Prohibited Search Trunk worn anticles

TEANTELES VOCABLIARY Continued

FRENCH

VI ZITE

T. ALLAN

17.TOX

-street A CARRIAGE, CAR Drive (take me) to-Engage by the hour What is your fare? Send for a cab number-Cabinan

THE HOTEL--THE INN Cabstand

Bottle of drinking water Clean towel Bedroom Chair . A bath A light Basin Blanket Candle Cellar

wish to see the proprietor Dry sheets Hot water Footbath Hotel bill Jive me Glass Door 00

Key Landlord Matches Parlor "itcher Sheets Soap Room Jate

Conduisez-moi à la Rue-nu-Envoyez chercher un fiacre VOITURE, FIACRE Station de Voitures Prendre à l'heure Qu'ai-je à payer? méro Arretez

L'Hôtel-L'Auberge

La chambre à coucher Une carafe d'eau le compte, l'addition Ine serviette blanche Couverture de laine a chandelle ne hini hre ine cuvette La chaise In bain Lu cave

'n bain de pieds De l'eau chaude Des draps secs e charbon Donnez-moi L porte n verre

Je désire parler au propriétaire e maitre d'hôtel, le patron le compte, l'addition (patron) r clef

Des allumettes ne assiette a chambre Une cruche es draps e salon

les escaliers

e Savon

Fahren Sie mich nach Numero asser. Sie eine Droachke holen Was habe ich zu bezahlen? WAGEN, FIARRE, Stundenweise miethen DROSCHKE Droschkenkutscher -Strasse

DER GASTHOF Droschkenstation

Flasche Trinkwasser Eine Waschschüssel Das Schlafzimmer Wollene Decke Die Rechnung Ein Bad Ein Licht Die Kerze Das Bett

Der Stuhl Ein reines Handtuch Die Kohlen Die Thüre Trockene Bettücher Der Keller

Heisses Wasser lieben Sie mir Die Rechnung Ein Fussbad Ein Glas

Ich wünsche den Wirth zu Der Schlüssel Der Wirth sprechen

Das Woinzinnher Streichhölzer eller Der Krug

Bettücher Das Zimmer Die Seife Die Treppe

Conducetenni alla Strada-Mandate cercare un facre LA CAROZZA Stazione di carozze Prendere per ora Fermatere numero-Cocchiere Juanto.

LA LOCANDA-L'ALBERGO Un bagno

La Stanza di letto, camera Bottiglia d' acqua da bere Coperta di lana La candela Il lume Il bacile conto Cantina 1 letto

L' asciugamano pulito l bagno da piedi Jell' acqua calda lenzuoli secchi 'n bicchiere Il carbone a porta a sedin Conto Jatemi

Vorrei parlare al proprietario Il padrone zolfanelli La chiave a brocea I piatto a sala

L'appartamento Il lenzuoli Il sapone La scula

Ogetti usati Il baule

Gebrauchte Artikel

Der Koffer

Visiter, examiner La malle Des objets usés

worn articles

Search

TRAVELERS: VOCABULARY—Continued

HINLIE VON VISTANIES Continued

FRENCII

GERMAN

La eravatta Le forbiei

Il nastro

Das Band Das Halstuch Die Scherre

La cravate Le ruban

Ribbon Scarf

ENGLISH

Sponge Stockings Tooth brush Tooth powder Frousers Undershirt

La brosse à dents La poudre dentifrice Les pantalons

La jupe L'éponge Les bas

La camisole Le gilet La montre La clef de montre

e corsage

Deux

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Frois

Vest Watch Watch Key Waist One Two Three Four Five

Six Seven Eight Nine Ten

Eleven Twelve

Fourteen Thirteen Fifteen

Sixteen Seventeen Eighteen Nineteen Twenty

ITALIAN l dentifricio La spugna Gonnellino

Der Rock Der Schwamm Die Strümpfe Die Zahnbürste Das Zahnpulver

a camiciuola antaloni

120

Die Hose Die Unterjacke Die Weste Die Uhr Der Uhrschlüssel Die Taille Eins

)rei

Quatre Cinq

Neut Neut

Vier Fünf Nechs Sielen

Veun Zehn

Dreizehn Vierzehn Zwolf

> Onze reize

Dix

Seebzehn Siebzehn Achtzehn Neunzehn Zwanzig Fiinfzehn

> Quinze Dix-sopt Dix-huit PIZE

Jix-neuf

Vingt Dimanche undi

Mercredi Jeudi Mardi

Monday Tuesday Wednesday Thursday

Friday Saturday A holiday Yesterday Тотопот

a spazzolino de denti

a chiave d' oriuolo iile. La veste L'oriuolo earpetto

Quattro Cinque 2

ette

Orto Nove Dieci Undici Dodici Cuattordici Selici Dicessette

Dieciotto Diecinove

Joureniea Merroled Narred unell Venti

eneril Sabato

Samstag, Sonnabend Ein Feiertag, ein Festtag

n jour de fête

endredi

amedi

Aujourd'hui

Jemain

Gestern

Heute

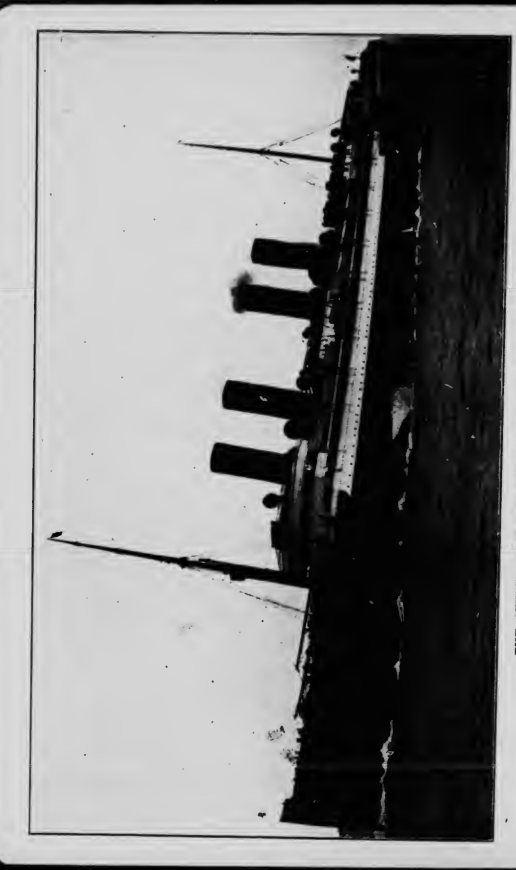
Donnerstag

Freitag

Dienstag Mittwoch

Montag

'n giorno di festa eri Monani



THE SWIFT "DECTSCHLAND" OF THE HAMBURG-AMERICAN LINE
A fine example of the reciprocating engine type of ocean greybound
Length 686 feet; Tornage, 16,302; Horsepower, 37,809

DECISCHLAND" OF THE HAMBURG-AMERICAN LINE type of ocean greybound jo STIFE 1117

PASSPORTS

ment

Passports are required only in Russin and Turkey. Passports are also required for entrance into the Bulkan states. Visés for these countries may be oldnined from their diplomatic and consular representatives in foreign countries. There are no such represcutatives in the United States. Passports may be required in other comtries of persons making a prolonged stay, but they are often valuable in the securing of registered mall, admissions to certain galleries, etc., which are normally closed to the public. In the case of Russin and Turkey, the passport should have the visé of the onsular authorities. Passports are esseed by the Secretary of State. An American abroad may make his appliention before an American diplomatic or consular officer, who will forward it to the department. The fee for a passport is \$1,00. This amount in currency postal order should accompany each application made by a citizen of the fuited States. The orders should be made payable to the Disbursing Clerk of the Department of State. Prafts or checks are not accepted. A person who is entitled to receive a passport, if in the United States at the time, must make a written application in affidavit forms to the Secretary of State. Application must be made by the person to whom the passport is to be issued, and signed by him, as one person cannot apply for a passport for mother. The uffidavit anst be attested by an officer authorized to administer onths, and an official seal must be affixed, or his official characor must be authenticated by a certifiate of the proper legal officer. pplicant must take the oath of alleinted States. The onth is on the ap-lication blank. The application must dication blank. The application must accompanied by a description of applicant. Full data for these estions are provided on the blank. There are a number of different forms. there is one for a native citizen, there one for the naturalized citizen, and w for a person claiming citizenship rough the naturalization of husband parent. In asking for a blank it ould be specified which form is dered. A woman's application must ite whether she is married or not. id a married woman must state bether her husband is a native or naturalized citizen. A passport exres two years from the date of issue.

A passport may be extended for two years by a diplomatic or consular offcer of the United States, if presented when it is about to expire. Applications for passports from auturalized citizens must be accompanied by a certiliente of unturnlization.

When the applicant is accompanied by his wife, minor children and a servant, to be entitled to receive the

WORDING OF PASSPORT.

Good only for two years from date. (Cont of Arms) United States of America. Department of State.

To all to whom these presents shall come, Greeting: I, the undersigned, Secretary of State of the United States of America, hereby request all whom it may concern to permit

n Citizen of the United States and freely to pass and in case of need to give all lawful Aid and Protection.

Given under my hand and the Sent of the Department of State, at the City of Washing-(SEAL of the Departton, theday of ond of the Independence of the United States the one hundred and thirty-fourth. State.)

(Signature of the Secretary of State.) Description,

Age Years.
Stature Feet Inches Eng.
Eyes.
Nose.
Mauth
Clin.
Hair
Compdexion.
Face Signature of the Bearer.

Note.—The Department of State has refused to grant permission to reproduce a real Passport, hence this rather insufficient sub-Stitute

passport it is sufficient to state the fact, giving the respective ages of the children and the allegiance of the servant, then one passport will suffice for all. For any other person in the party a separate passport will be required. The woman's passport may include her minor children and servant under the above-named conditions. It should be noted, however, that the term "servant" does not include a governess, tutor, pupil, companion or person holding like relations to the applicant for passport. Professional or

other titles will not be inserted in the passports. This information is obtained from the circular entitled, "Rules Governing the Granting and Issuing of Passports in the United States," which will be sent with the blank on application. It takes only a few days to obtain a passport. The intervention of those who make a business of securing passports is entirely unnecessary. The blank is very simple and only requires the filling out of the important details, such as the

description of the applicant, the taking of the oath of allegiance before a notary public or other officer who is entitled to take similar oaths, and the application must be signed by a credible witness. Some concerns make a business of obtaining passports at a fee of from \$2.00 to \$5.00, but with the instructions given in this book and the rules given in the circular sent, their services are entirely unnecessary. Information rease! by officials of the Department of State on Feb. 15, 1910.



THE BUREAU OF INFORMATION ON THE SHIP Takes care of letters, telegrams, etc., and is a veritable hotel clerk's office

COST OF EUROPEAN TRIP

The cost of a European trip depends entirely on the time consumed, the route, and the type of accommodations required by the traveler. In planning a European trip the expense can be arrived at very closely by adding together the cost of ocean passage, both eastward and westward, not forgetting to allow for fees on the ocean, usually amounting to about \$7.00 each way, and for other expenses which may be incurred at sea. Add to this the cost of the railroad and steamship fares abroad. These can be readily obtained from any re-

liable tourist agency, which will furnish the tickets without any increase in cost for a lump sum. This saves buying tickets, changing money, etc. After the cost of the ocean and land transportation is obtained, allow about \$3.00 a day for hotel expenses, transfer of baggage, etc. If the visitor goes to the very best hotels, this amount can of course be increased to almost any figure, but it is possible, even in London and Paris, to live comfortably for \$3.00 a day, although it would perhaps be wiser to allow \$4.00 a day in London and Paris, also



restdit risobehwo

A RITZ-CARLTON RESTAURANT ON A HAMBURG-AMERICAN LINER Here travelers pay only for what they consume

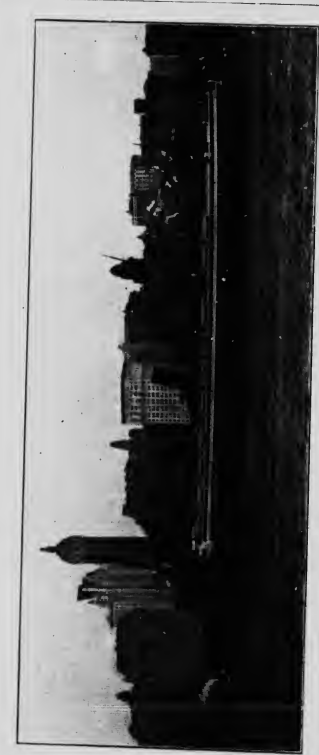
possibly Berlin and Vienna. If the very smartest hotels are to be pat-ronized, about \$5.00 a day should be allowed in these cities. Hotel coupous issned by a big tourist agency often save unich trouble; they come in various forms. Thus, one series provides for a bed-room, lights and attendance, plain breakfast and dinner at the table-d'hote at a miform rate of eight shillings, ten francs, or \$2.00 a day. The second series, called "B," provides for bed-room, lights and attendance, meat breakfast and dinner at the table-d'hote. The third series, called "C," provides for full board, bed-room, lights and attendance, plain breakfast, hincheon at the table-d'hote, where customary, if not liberal huncheou and dinner at the table-d'hote, at a rate of ten shillings six pence, or thirteen francs a day, which with the fees would bring the expense up to about \$3.00 a day, which may be reckoned as a fair average for the hotels in Europe. Of course, during the height of the season, or in great travel centers, as in Munich in the year of the Passion Play, rates are apt to be higher. On the other hand, the accommodations can often be obtained at a much lower rate, especially where a stay of several days is to be made. Rates en pension can usually be secured. It should not be supposed that it is necessary in all cases to spend as much as \$3.00 a day for actual living expenses. Many persons make considerable stays in Europe and never pay over \$2.00 a day at the outside, even in the four cities named, but the average visitor, especially if he is not particularly familiar with foreign languages, and if his time is limited to six or eight weeks, hardly feels like shopping around for a very moderate priced hotel, or cares to do the necessary bargaining to secure slightly decreased rates. The rates in hotels in Eugland are very high for the accommodations which are furnished. The same concert of tourist agents also issues a series of conpons for hotels of the second class. These are issued at seven shillings six pence, or nine francs twenty-five centimes, a day. This is equivalent in American money to \$1.85. While the writer has had no personal experience with any but the high class of hotel coupous, an examination of the lists of hotels where they are available seems to indicate that while they are not perhaps of the first class, they are well spoken of by Baedeker, and the editor would be

greatly pleased to know the experience of any one who has used these hotels. We have shown how to compute the transportation and living expenses, and the amount stated should be sufficient to include the transferring of baggage and the necessary fees at hotels. The amount given, however, does not include wines or other beverages, eigars, ices, etc.

The expense of sight-seeing varies greatly in different places; thus in Switzerland where guides are often needed for excursions, the expense is greatly increased. Sometimes the expense of sight-seeing may not be over 50 cents, other days it may be \$2.00. A great deal depends on the unmber of cabs which are used and the num-ber in the party. The fees for show-ing a party of three or four over a eastle or through a gallery are very often little greater than the fee for one person. It is possible with reasonable care to make a European trip for \$400.00, and for \$500.00 the trip could be made with great comfort. The cost of living in Europe has increased, as in this country. It was possible twenty years ago to make a trip, including England, Belgium, Holland, Berlin, Dresden, Nuremberg, Munich, the Passion Play, Switzer-land, Italy, as far as Naples, and the Riviera, as far as Nice, for between \$600.00 and \$700.00. It is doubtful if the same trip to-day could be made for less than \$900.00 to \$1,000.00. Those who are obliged to limit their expenditure can do so by joining a specially conducted party, although it is probable that the traveler will be much better satisfied to travel by himself, or with a small party of friends. A large tourist agency has, however, gotten up a system entitled, "Inclusive Independent" system of traveling without trouble. This will commend itself to American travelers who do not wish to be seen in the company of a large party with blatant conductors, and who nevertheless desire to be relieved of the worries and details connected with independent traveling tours, and which go far to mar the full enjoyment of the tour abroad. By "Inclusive Independent" travel is meant that not only is the traveling expenditure necessary to a tour, included in the quoted fare, but that the details for the entire journey are so thoroughly worked out and arranged beforehand that no more trouble is experienced by the traveler than is incurred by giving orders to his servants

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THE NORTH GERMAN LLOYD EXPRESS STEAMER "KRONPRINZESSIN CECILIE" Abaft the tall buildings of lower New York Length, 707 feet; Tonnage, 20,000; Horse Power, 45,00.)

at home. As an example, let us suppose that a man is taking his wife and family for a trip abroad, an outline of the itinerary is submitted to a tourist agency who will arrange every detail of the journey so that at each halting place the travelers will be met by the omnibus from the hotel where rooms have been engaged and where they will be welcomed as expected guests. If the wish has been expressed to include a drive to some place of interest, or for a guide for sight-seeing, he will simply call for the carriage or the guide, as the case may be. On the expiration of the stay the travelers

weeks tour from London by the fol-Harwich, Autwerp, mburg, Strasburg, lowing route: Brussels. Luxemburg. Baden-Baden, Heidelberg, Frankfurt, Wiesbaden, the Rhine, Cologne, Amsterdam and The Hague. For second class accommodations with rooms on the second floor, and for sight-seeing, the expense is 23 guineas, or \$173.30. Or at an inclusive price of \$5.58 a day, which, considering the cost in this country, seems like an extremely low figure. The combinations which can be made are almost endless and the trips can be prolonged at will. No person need be deterred from a Euro-



TEA IN THE PALM GARDEN

will be conveyed to the train or steamer, as the case may be; they will be met at the next halting place as before, and so on to the end of the tour. It may be said to resemble a succession of visits to the houses of friends. This method can be applied to tours where one wishes to travel reasonably as well as to where the aeme of luxurious travel is desired. Second class tickets may be secured if desired, and still the traveler will have traveled without trouble. As an instance of the case, let us take a three

pean trip if a reasonable amount of money is forthcoming. It is only necessary to write to one of the great tourist agencies and give an ontline of what is required and in a general way the amount of money available. The matter will be taken up by expert estimaters and their reply will be forthcoming in a few days. With the information and advice given in this book, and with the cost of the various tours as outlined, there should be little difficulty in working out approximately the cost of a trip,

INDEPENDENT TOURS

Owing to the fact that many of the railroad companies in Europe revise their rates of fares for the season in March, it has not been possible to place specific information relative to tours at this point in the book. It is thought that the reader would not find it onerous to consult the index if the information ultimately conveyed would be rendered more accurate by including this information as to the railways, tours, etc., at the back of the book.

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A SPECIMEN TOUR FIRST AND SECOND CLASS WITH EXTRA TIME EXTENSION.

European travel expense fluctuates with the purse. It is easy to map out the approximate cost of a simple tour with the information given. For more extended tours consult a tourist igency. For example take tour No. 14 in back of book. This is an excellent one.

Atlantic Tra New Yo	ork - Lo	ndon	
minimum			\$82.50
Tour No. 34	. second	class	74.55
Cherbonrg to	o New	York.	
/ C			0=

ductioning to New York,	
German ship	87.50
Steamer Fees	12.00
Baggage Transfer	1.50
Hotels, 60 days at \$3.00	180,00
Sight-seeing	50.00
Extra Drives	10.00
Extra Tips	10.00
Photographs	5.00
Postcards	1.00
Laundry	6.00
Sundries	15.00
	-0.00

\$535.05

By using the second class on the steamer a saving of \$55.00 can be effected.

By living more economically at hotels and by reducing other expenses, about \$75.00 more could be saved; s.c. therefore, have:

less \$535.05 130.00 \$405.05

On the other hand, if better steamed commodations are required, as the ixronprinzessin Cecilie? one way and the "Geo. Washington" the other, the spense would be increased by \$75,00 m \$620,05 in all, and if \$30.80 be abied for first class travel, on rail-

roads, we have \$650.85. It should be remembered that this is for minimum accommodations, \$100.00 more would not give very luxurious accommodations on the crack ships, but it would on the slower ships. The trip could easily be extended in time, making it cost about \$900.00 for first class all through, fine accommodations and money to spend, so we have an identical trip which varies \$500.00 for increased accommodations and an extra month.

LANGUAGE

The English language is sufficient for travel in nearly all of the countries of Europe where travelers are accustomed to go in any quantity. English is spoken by interpreters at the railroad stations, often at post offices, and invariably at all hotels of the first or even second class; also by waiters in restaurants. The fluency of the English spoken by the employees of the Swiss railroads is something phenomenal. A knowledge of French is, of course, highly desirable. The Travelers' Vocabulary, beginning on page 17, will prove of value. Baedeker's Conversation Manual is more extensive and sells at a moderate price.

The following are some of the cargo items on a large express steamer of 18,500 tons: Corn and wheat, 170,000 bushels; lubricating oil, 3,362 barrels; lard, 6,225 barrels and tubs; dried prunes, 11,625 boxes; cottonseed oil, 700 barrels; phonographs, 174 eases; type-writers, 73 eases; sewing-machine woodwork, 867 eases; agricultural implements, 3,219 packages. In all, 62 kinds of American products were loaded into this one vessel. After deducting the cabin space for 1,450 passengers of all classes and bunker space for 2,000 tons of coal, there remains 785,000 eubic fect for cargo. If loaded exclusively with one kind of freight, it could carry any one of the following quantities: 590,000 bushels of wheat, or 628,000 cf corn; 31,000 bales of cotton, or 15,000 tons of copper; 65,000 barrels of oil, or 825,000 boxes of dried fruit.

Those who wish to see the difference between the modern liner of to-day with its great luxury, and the vessel of sixty years ago, should read, while on board, Charles Diekens' account of his early voyages to America which are given in "American Notes" and "Martin Chuzzlewit."

One steamship company keeps eggs fresh by covering them with fresh butter as soon as received, placing them on straw and turning them every day.

A "GRAND TOUR"

The following is a delightful tour and the merits of the sights can be vouched for by the writer as he has made it. Start from London, making stops at Rochester and Canterbary; at Dover take steamer to Ostend, This is rather a long Channel trip, and is apt to be rather hard on the bad sailor. Of course, the trip can be made by way of Calais and rail at greater expense. On arriving at Ostend take the train for Bruges which



A SUGGESTION OF A MODERN HOTEL IN THE STATEROOMS

is a comfortable place to pass the night. A few hours will exhaust the sights, and the journey to Ghent cau then be begun; half or three-quarters of a day is sufficient for sight-seeing in this city. Then take the train for Brussels; two days can be profitably spent in this delightful city which is a Paris in miniature. The battlefield of Waterloo should be visited, which will require about half a day; the train should then be taken to Antwerp, where a day may be spent. From

Antwerp the train may be taken for Rotterdam, where one day will be sufficient to see the pictures in the galleries. It should be remembered that the distances in Holland are very short and a great deal of sight-seeing can be crowded into a single day; it is possible to see all the principal sights in Holland in three or four days. From Rotterdam the train should be taken to Delft, and from there to The Hagne, and an exempsion made to Scheveningen which is a famous Dutch watering place which is celebrated ali over Europe. From The Hagne the journey should be made to Leyden, which is visited by all Americans who have any respect for the history of their country. All readers of Motley's "Rise of the Dutch Republic" will also be particularly interested in this important town. From Leyden, take the train to Haarlem, and finally arrive at Amsterdam, where at least two days should be spent. There are many side trips which can be made from Amsterdam at comparatively small expense, such as Alkmaar and Hoorn, also the Island of Maarken and Monnikendam and Brock. The islands of the Znyder Zee are particularly interesting. From Amsterdam the train should be taken, preferably at night, for Cologne; the train will pass through Utrecht and a few other comparatively unimportant places. After visiting the various sights in Cologne, au early train should be taken from Bonn to save time, and the steamer taken as far as Königswinter, from which point a railroad runs up the mountain and the view from the Drachenfels is very fine. It is, of course, interesting to all Wagnerian enthusiasts as on the mountain is the site of the cave where Siegfried killed "Fafner," the dragon. Another steamer should then be taken up the Rhine as far as Coblentz. If the trip has been accurately timed, it is possible to catch an express steamer for Mayence From Mayence take the train to Worms and Heidelberg: from Heidelberg take the train to Frankfort, and then to Eisenach, Erfurt, and Wie mnr, which is one of the most interesting cities in Germany. Then trave to Leipsic and Berlin. A trip should be taken to Potsdam and an excursion should be made to the Spreewald. A stay of at least three or four dayshould be made in Berlin; the train should then be taken to Dresden.

here a stay of at least two days nould be made. The night train should to taken from Dresden to Nuremberg, here at least two days should be spent. From Nuremberg, the trip should be made to Munich which is a long ride, but the journey can be boken at Ratisbon, which is highly inperesting, an old town in almost its pristing state. An excursion can be made from Ratisbon to the Walhalla which is not visited by very many mavelers. At least three or fear days should be spent in Munich, and by all means the Passion Play should be seen. It is necessary to make arrangements before leaving home, or before leaving London at any rate, if the Passion Play is to be visited, as the accommodations are largely in the hands of tourist agencies, steamship companies, etc. Tickets for the entire trip should be bought en bloc as far as this point. From Munich take the railroad to Lindau on Lake Constance, and take the boat to Constance. Then take the train to Schaffhansen and to from Schaffhausen to Zurich. The special tickets for Switzerland which are referred to elsewhere, offer great possibilities for the tourist. The following places should, however, be visited, even by those who are pressed for time: Luzerne, Berne, Interlaken, Lake of Geneva, Geneva, and Chamounix. One of the great pusses may be traversed by diligence, or the new Simplon Railway may be used. The Calian lakes, Maggiore and Como, should be visited. Milan is the first large Italian city which will be seached. The circular tour tickets in haly allow of a large number of itinerries, but the following is especially recommended: Milan, Verona, Vicenza, Padna, Venice, Ferrara, Bologna, takng a side trip to Ravenna, then Florence (side trip to Siena), Arezzo, Ferngia and Rome (take side trips to l'ivoli, the Alban Mountains, and the outh of the Tiber). At least ten twenty days should be spent in Rome and good arrangements can be side cu pension for a stay of this eigth. From Rome a trip may be ide to Naples and side trips should made to Pozzuoli, Mount Vesuvius, upri. Sorrento, Amalfi, and Salerno. om Naples the visitor retraces his ops to Rome and takes a night train Pisa. Genoa is the next point of derest; from Genoa the return trip day be made by way of Turin and the biont Cenis tunnel, or the trip may made along the Riviera to Mentone.

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Monaco (Monte Carlo) and Nice; from Nice there is a spendid train service to Paris. From Paris the return may be made to London by way of Calais and Dover. The expense of a railroad ticket second class, first class on the steamers and first class in Italy, will be about \$150,00-\$160.00, depending on the length of the side trips, etc. Any tourist agency will be glad to quote prices for similar tours, and one of the largest have quoted us the figure named, which is, however, subject to change as are all rates. This will make a fine trip for the summer and fall, assuming that passage is taken about the first of June. To make this trip comfortably, including a stay of two weeks in England, at least four mouths would be required from New York back to New York. Assuming that the passage money for the round trip is \$200.00, the total cost of this trip would be somewhere between \$750.00 and \$900.00, depending on hotels, the number of carriage rides taken, etc. With \$750.00 economy would have to be practiced, but for \$900,00 the trip could be taken on a very liberal scale. Twenty years ago it was possible to make a trip of this kind as low as \$660,00, but the cost of ocean transportation has somewhat increased. It is of course, possible to make large additions to a trip of this kind; with time and money such side trips as Vienna or Sicily and tours among the French châteaus, can be made.

PERSONALLY CONDUCTED TOURS

Where personally-conducted tours are cited some correspondence should take place with the tourist agency. The following questions should be asked and answered before booking: "What class of steamer accommodations? Inside—outside room, number in stateroom?" "Does the rate include all meals?" "Does the rate include a trunk, and if so of what weight?" "Does the rate include the transport of hand-baggage from the railway carriage to hotel room?" "Are landing and embarking fees included?" "Are fees to hotel servants included?" Some programs fully advise as to these points as well as just what an excursion includes. Plenty of spending money should be allowed, say 7 to 10 per cent. of the amount involved. Fees to stewards on steamers are not usually included, but they are in some cases.

and the organizers of the trip will not be slow to announce this fact when it is included in the sum total. Many tours giving specific times, steamers, etc., are included solely to enable the prospective traveler to get a rough iden of what may be expected for about so much money. Remember that all rates are constantly changing and the fares quoted are subject to alteration without notice. This point

expense seems to be about the same except in the case of Egyptian, Holy Land tours, and "Around the World" tours, when both the expense and trouble are very much decreased by the personally conducted tours.

The large steamship companies often have tours which make immense say ings with great comfort. These are usually called "Cruises," It is always better to have a comfortable berth in a



THE BAND

Is an institution liked by many travelers on the German Steamers

cannot be too strongly borne in mind. Some of the tours given include no prices, as the itineraries will be changed more or less by the traveler. With this information in mind the reader will have little difficulty in spending his money to the best advantage. The question of tours is the most perplexing and delicate with which the writer has had to deal in this book.

There are a number of tourist agencies of the highest class which carry out their engagements to the letter. Many travelers, however, claim that they prefer to go by themselves or in selected parties of friends. The steamer with electric light and electric fans and attentive stewards, than to be in a vermin-infested hotel of a type which does not appeal to American visitors.

Some tourist agencies charter entire steamers for extended voyages, particularly for trips to the Mediterranean and the Orient. Thus we find that a German Lloyd steamship was chartered for a trip extending from February 5 to April 19, 1910, a tour of 73 days, costing only \$400.00 and upward. Smaller excursions are run each year from New York and sometimes from Boston, It should be considered that a boat of this size, 13,201

THE NORTH GERMAN LLOYD STEAMER "KAISER WILHELM II."
Entering the River Weser at Bremenhafen



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run ome: coi -3,20∩ tons, is the most comfortable ship for a long cruise. This price includes shore excursions, guides, drives, horel accommodations, fees and all necessary expenses. It gives ample time, 24 days, to Palestine and Egypt. The days, to Palestine and Egypt. The trip is arranged so that the travelers can spend 16 days in Egypt and a week in Palestine, or a fortnight in the Holy Land and 9 days in Egypt. Many single rooms are provided for in these excursions at an expense of

\$500 and upwards.

The cost of the cruise provides also for the return by a number of first class express steamers if a stopover is desired in Europe. Excursions of this kind offer unique advantages. In the first place, there is no un-certainty as to hotels, meals or rail-ronds. The party is under the charge of very competent directors and conductors. It is possible with excursions of this kind, for small parties of friends to keep together as unich as they like, so that there is no feeling of the ordinary "personally conducted" tour. Lectures and entertainments are given at sea during the craise, and sometimes there are n number of

events: th s on March 30 we find the following schedule:

10 A. M.—Trnvelers' Club. Topic— Egypt, 2,30

P. M. - Progressive Whist.

8.30 P. M.—Lecture, "Rome, Ancient and Modern." Farewell Concert by the Musical Club.

This is certainly enough for one day

The question of personally conducted tours is an interesting one, and the traveler must decide for himself. They are recommended, however, to women traveling alone. In any event this book will be useful on the sea even if "personally conducted." We have before us as we write, the programme of tours of the largest company in the husiness. We find tours which grade from \$1,165,00 for 89 days down to 52 days' tour as low as \$210.00 Hamburg-American Line, the North German Lloyd, the White Star and other lines run craises annually. Get a programme, which is freely sent with full particulars on application.

EDUCATIONAL TOURS.

There are a unmber of people who combine instruction in art and literature with traveling in their tours. The following is an example of a tour for ladies offered by an artist, Mrs. Fanny Rowell, 15 Gramercy Park, New York City. The expense of the entire tour is \$700. The party started on April 16, 1910, and New York is supposed to be reached on July 9. This will give some idea of what may be expected in a first-class tour of this kind, with advantages of the best guides, carringes, etc.

Leave New York Saturday, April 16th, on S. S. Barbarossa (11 a. m.), North German On S. S. Baroarossa (Tr. in.), Avita Carana, Llyod Mediterraneau liner, pass the Azores, entering Spain by Gibraltar, cross to Tangier; return to Algeciras, Spain, Ronda, Bobodilla, Grenada—The Alhambra, Sevilla, Cordova, Aleazar, Madrid, Toledo, Saragossa, Barcelona. Leaving Spain by the Southern Frontier to Marseilles, France, Riviera, Nice, Monte Carlo, Monaco, Genoa, Italy. May Monte Carlo, Monaco, Genoa, Italy. May 12th, by North German Lloyd steamer to Naples, remain until 18th; Capri—Sorrento, Amalfi, Pompeir, Rome, 19th—one week. May 26th, Siena; 28th, Pisa to Florenee, June 2d, Padua to Venice. 7th, Through Tyrolean Alps. Coaching—Bellino, Pieve di Cadore, Corteno, Toblach, 14th, Innsbruck, capital of Tyrol, 16th, Munich, capital of Bayaria, Passion play, Oberammergan, 19th. 20th, Vienna, 25th, Pragne to Dresden, Berliu, 27th, 28th, 29th, Hamburg, 30th, reaching New York by new large S. S. Cincinnati, Hamburg-American line, Luk 9th line, July 9th.

BARGAINING.

Except in England, bargaining is almost universal, except in the very large shops, like the Bon Marche, In Paris. In Italy there are few fixed prices.

A chair has been designed to prevent seasickness. This chair has been actually tested on a voyage and a number of passengers who were badly upset by the pitching of the ship declared that while they were in the chair they felt no bad effects whatever, but when they no longer used it, the seasickness in some cases at once returned, although not in others. The chair is operated by a motor which serves to give the seat and back motion; the long movements of the vessel are thus broken up and are constantly interrupted by brief movements in the opposite direction, thus counteracting the causes which produce sensickness.

Remember that the purser only carries a limited supply of foreign currency and that he can only exchange money for passengers to a limited amount. Do not calculate to do any more than pay your ship's account with steamship checks if you use them.

STEAMSHIP OFFICES.

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The list (pages 38-39) has been prepared with great labor. It contains the names and addresses of all of the Steamship Companies having offices in New York City. The list gives the addresses of the offices, the location of the piers, whether in New York proper, in Hoboken, or in Brooklyn, also the telephone numbers of the piers. While every effort is made to make this list as full as possible, it should be mentioned that changes are likely to occur at any time. The telephone numbers have been very kindly revised by the Directory Department of the New York Telephone Company. Of course, if the telephone numbers have been changed, "Central" will be glad to give the new numbers—ask for "Information." If you use this book after it is more than a year or eighteen months old, duting the time from April 15, 1910, the regular telephone book should be consulted before calling, as neither the writer nor the telephone company can take any responsibility for call numbers after about a year. as changes are very numerous, additional exchanges being installed from time to time and old numbers being assigned to new subscribers after about a year.

STEAMSHIP COMPANIES IN ROSTON

STEAM	ISHIP	COMPANIES IN BOSTON
Main	7044	
Main	2245	Ain. Hawaiian S. S. Co. 9
Main	4930	Doane
Fort Hi	11 1472	American Line, 84 State
		Anchor Line, Bromfield, cor. Wash
Main	4930	Atlantie Transport Line, 84
Main	4353	State
		Cunard Steamship Co., 126
E Bost.	110	Wharf, East Boston
Main	4930	Dominion Line, See White
		DURF Line 84 State
Main	1860	French Line Steamers, 306
Miller		wasn.
Main	7144	Hamburg-American Line, 90
Main	4930	State
,	1000	Holland-America Line, 84
Main	4930	Loyland Time on a
G Bost,	135	Leyland Line, 84 State
Main	854	Leyland Steamship Line, E.B. North German Lloyd S. S.
		June, XX State
Main	4930	Red Star Line, 84 State
Main	3956	Royal Mail Steam Packet
71		CO., 200 Washington
Fort Hill	2390	Dt. John, Boston & Cuba C
		S. Co., 221 Board Trade
Main	0000	DIGE.
Main	6920	United Fruit Co. Long What
· aditi	3956	IV Passenger Office 200
Main	6456	as asmulation
- +4151	T D-4 ." \P S	000 Parat cm

900 Board of Trade bldg. General Office.

Main Fort Hill	39 56 1500	Ward Line, 200 Washington Warren Line Boston to Liv-
Main	4930	White Star Line, 84 State
Chasn	27	Dock, Pier 43, 44, Pharles-
Main	4930	Wilson & Furness Landaud
Chasn	112	Line, Ltd., 84 State Charlestown
Mam	2493	Wilson Line Steamers, 203 Chamber Commerce
(13)		commet Commetce

The following is a list of the New York offices of various railroads abroad, with addresses and telephone numbers:

	Telep	hone.	Name and Address.
	Hurchy	7100	Midland Rallway 915
ĺ	Franklı	2681	Grent Western Rullman
	Frankh	2241	Great Control Dath
	Frankli	4470	Netherland State Reli
	Frankla	4330	ronds, 355 Brondway. Grent Eastern Rallway.
	Mad.Sq.	6368	362 Broadway. Swiss Federal Railways.
	Mad.Sq.	4630	241 Flith Ave. Italian State Railways.
	Mad.Sq.	4630	281 Fifth Ave. International Sleeping L'ar l'o., 281 Fifth
	Mnd.Sq.	4630	North Chinese Pattern
	Mad.Sq.	4630	Austrian State Dall
	Mad.Sq.	4630	WHYS. 281 Fifth Ave. Trans-Siberlan Railway,
	Mad.8q.	4830	281 Fifth Ave. London and South-
	Mnd.8q.	3452	western Rullway, 281 Fifth Ave. London and North West, ern Rullway, 287 Fifth Ave.

The following addresses will be found valuable for those who wish to plun tours, to look after banking matters, etc.:

9	Telephe	ne.	Name and Address.
3	Rector	3900	American Express Co.
)	Broad	2617	Davies, Turner & Co., forwarders, 24 White.
!	Broad	1551	hall St. Pitt & Scott, forwarders, 60 Pearl St.
	Rector	4254	Allison, Alexander D
	Bryant	4417	Clark, Frank C. Times
	Bryant	4417	Clark's Tours Times
	Barclay	7100	Cook, Thomas & Son
1	Mad.Sq.	3070	Cook. Uptown Office
1	Murhil	3553	Cook. 5th Ave Branch
1	Plaza	1407	563 5th Ave. Cook, Mad. Ave. Branch, 649 Madison Ave.

STEAMSHIP LINES, OFFICES AND PIERS, PORT OF NEW YORK

Name of Steamship Live	New York Office	Telephone No.	Steamers Lawe From	Dock Telephone
American Asiatic Steamship Co. American African Line	10-12 Broadway Produce Exchange	4850 Broad . 1601 Broad	Brooklyn Per 3 Bush Deck.	Libb Bay Ridge
American and Australian S. S. Co.	Produce Exchange	1601 Broad	Breeklyn Pier 37 Atlantic Darks	1020 ISay Kidge.
Am. Hawanan N. N. Co Am. Indian S. S. Line	Pryduce Exchange	2504 Broad.	Brooklyn Foot 41st Street Brooklyn Pior 2 Roch Leaf.	1.16 Bay Ridge
American Line	9 Broadway	2100 Rector.	N. C. Pier Foot N. 224 81. N. E.	Gold Che'sea.
American Manchurian Line.	Produce Exchange 17-19 Broadway	3610 Rectar	Brooklyn Pierz Bush Dock,	1620 Bay Ridge.
Anchor Line	17-19 Broadway		Brooklyn Pier 29 Foot Hardson St	1457 Hamilton
Atlas Service Hamburg American Line	9 Broadway.	2100 Keetor 1900 Keetor	A. C. Dier 55 V. E. Fr. A. T. E. Y.	6700 Chelser.
Austro-American Line.	17 Battery Place	2760 Rector	Brooklyn Piero Bush Danks	1401 Bay Ridge.
Bernuda-Atlantie S. S. Co.	1180 Broadway	4745 Mar. 764.	N. V. C. Pier 32 N. H.	59 Hamilton
Both S. S. Co.	29 Broadway	1760 Rector	N. V. C. Pier 47 Foot W. Dith St.	3205 Spring
Brazil Line	45 Broadway.	1900 Kertor	Brooklyn Pier 3 Bush Darks	5765 Matin. 1200 Bay Ridge
Bristol City Line Clyde West India Line	25 Whitehall Street 12 Broadway.	2605 Bread.	N. V. C. Foot W. Pierest N. R. Brooklyn Pierss Velenger Regis	321 Chel-ra
Compania Transatlantica (not the French			The state of the s	I It as I will be the second
(Ine)	Pier 8 E. R.	2453 Broad.	N. V. C. Pier's East River	2453 Broad.
Fabre Line	33 Broadway	2878 Keetor	Brooklyn Pier 33 Atlantie Docks	5.043 Hanrilton.
French Line (Compagnie Generale Trins-	10 2000 2000	town Beaut		
Hamburg American Line	45 Broadway	1900 Rector	Holysky nast Form and Tunned	GWO (helven.
Hamburg South America Line.	45 Broadway.	1900 Rector	Brooklyn Pier 3 Bush Docks	1200 Bay Ridge
Holland America Line.	39 Broadway	SGO Rector	Brooklyn Pier 3 Bush Terminal. Hobokon Foot 5th St	1200 Bay Kidge
Houston Line	Produce Exchange.	5840 Broad.	Brooklyn Pier 38 Atlantic Dock.	510 Hamiton
Lamport & Holt Line	Produce Exphanas	3600 Broad.	N. V. C. Pier 74 W. 34th N.	728 Werray Hill
La Veloce Fast Italian Line.	21-24 State Street		N. V. C. Pier 74 W. 34th St.	728 Murray Hill.
National Steam Navigation Line	82 Beaver Street	1840 Broad	N. Y. C. Pier 9 East River	1840 Broad.
N. Y. & Cuba Mail S. S. Co	Pier 14 E. River.	4600 John	N. V. C. Piers 13. 14 East River	4600 John
N. Y. & Pacific S. S. Co.	1-3 Hanover Square.		Greenwint Foot Huron St.	1491 Greenpoint.
North German Lloyd	5 Broadway	2200 Rector	Brooklyn Pier 35 Atlantie Basin Hoboken Piers near Ferry & Tunnel	1100 Hamitton.
Norton Line. Panama R. R. S. Co. Line.	Produce Exchange 24 State Street	1601 Broad	Brooklyn Pier 2 Bush Docks Hoboken Foot 12th St	1620 Bay Ridge.

STEAMSHIP LINES, OFFICES AND PIERS, PORT OF NEW YORK- Contoured

CACH LOS ACTION

New York Office			
S-10 Bridge Street.	relephone No.	Steamers Leave From	Dock Telephone
2. Broadway 17 State Street 82 Wall Street 9 Broadway 17 State Street 12 State Street 1 Broadway 17 Battery Place 11 Broadway 17 Battery Place 9 Broadway 22 Broadway 17 Battery Place 22 State Street	254 Broad 1760 Rector 1781 Broad 2532 John 2100 Rector 766 Broad 2627 Rector 1022 Rector 1029 Rector 1020 Broad 2100 Rector 2100 Rector 2360 Broad	Brooklyn Pier 4 Bush Docks. N. Y. C. Pier 47 N. R. Brooklyn Pier "B" Foot Richard St. Brooklyn Pier 11 mear Wall St. N. Y. C. Pier Foot W. 19th St. Brooklyn Pier 3. Foot 47th St. N. Y. C. Pier 50. N. R. Hoboken Foot 17th St. Brooklyn Pier 24. N. Y. C. Pier 8 E. R. N. Y. C. Pier 8 E. R. N. Y. C. Pier 8 E. R. N. Y. C. Pier 50. N. R. N. Y. C. Pier 50. N. R.	1100 Bay Ridge, 3205 Spring 325 Hamilton. 325 Hamilton. 325 Hamilton. 5760 Chelsen 1200 Bay Ridge, 1110 Chelsen. 524 Hobos. J. 5134 Main, 6145 Broad 4600 John. 6760 Chelsen.

Broad 4715	a court touth.
Frankin 1040	Frunk Isaac, 347 Broad
Broad 4715	Gastinean, Edmand 29
C'tland 5113	libson Tourlst Po., Or
Bramrey 359	Gillespie-K I n north 1
Styvent 1082	Harris, Louie J., 142 &
Bryunt 788	Holgman's European
	42d Tours, 25 W.
Lenox 498	International Traveling & Money Exchange
B'kmun 4863	MACCAMITABLE CHIMPS CO.
Brond 4715	Municy D M
Mad.8q. 5432	Mursters, 11, E. 31 W
Mur. hlt 123	McCann's Town to
Grammey 372	wny & 34th. Mc C I u r e 's Tourists Agency, 44 E. 23d.
Murhil 1464	with the second of the second
Frankin 4470	Netherland State Pro-
Broad 6002	Northern Tourists D.
Bryant 1933	N. Y. Tourists Ages
Mad.Sq. B270	Raymond & Whiteamb
Columb. 4797	10. 22.1 5/10 13/10
Columb. 4797	Royal Tourist Car Co., Brondway & 12d Royal Shop, Sn West
C'Bland 4057	Suith, Anning I 140
Mad.8q. 3828	Tabet's Tourists Agen
Rector 3730	Welnacht, Richard 50
	Broadway.
11	

For other addresses see the classified business directory, or the classified telephone book. This is uscally produced only on request at may stations, and is called the "Red Book." No apology is at all necessary for publishing lists of this kind as the information conveyed is intended to help the prospective traveler.

CONSULATES IN NEW YORK.
Telephone—Broad 1178, Chinese Consulate, 18 Broadway.
Telephone—Broad 5949, Colombian Consulate, 24 State St.
Telephone—Broad 5552, Consul General of Costa Rica, 66 Beaver St.
Telephone—Broad 1217, Consul General of Denmark, 130 Pearl St.
Telephone—Broad 321, Consul of Guntemala, 2 Stone St.
Telephone—Broad 334, Consulate General of Bolivia, 2 Stone St.

Telephone—Rector 3714. Consulate General of Ecuador, 11 Broadway, Telephone—Broad 1498. Consulate General of Norway, 17 State St. Telephone—Broad 1549. Consulate

Telephone—Broad 1549, Consulate General of Panama, 18 Broadway. Telephone—Broad 2115, Consulate General of Pern, 25 Broad St.

Telephone—Broad 4999, Consulate General of Spain, 18 Broadway.

Telephone—John 459, Consulate General of Venezuela, 1 Liberty St. Telephone—Broad 3559, Consulate

of Nicaragua, 66 Beaver St. Telephone—Worth 2319, Consulate of Paraguay, 309 Broadway.

Telephone—Rector 1313, Dominican Consulate, 31 Broadway. Telephone—Broad 5902, Hondaras Consul. 66 Benver St.

Telephone—John 1108, Japanese Consul, 60 Wall St.

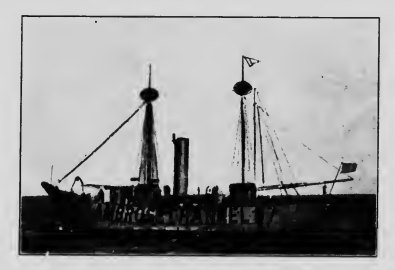
Telephone – Murray Hill 4695, Persiau Consulate General, 501 5th Ave.

Telephone—Spring 6185, Russian Consulate General, 22 No. Washington Square.

Telephone—Broad 6099, Swedish Chamber of Commerce, Produce Exchange Annex.

Telephoue—Broad 6619, Turkish Cousul General, 59 Pearl St.

Telephone numbers subject to change, but "Central" will give changes.



AMBROSE CHANNEL LIGHTSHIP

PIER PERMITS

It is a mistake to suppose that your friends can come on to the pier to meet you on arrival in New York, although it is true that they can meet you at the exit of the pier. In order to go on a pier and be present while the baggage is being examined requires a permit from the Collector of the Port, countersigned by the Surveyor of the Port. Such permits can be secured by sending a letter to the Collector of the Port stating the name of the steamer which it is desired to meet, and the probable day of arrival; stamps should accompany this application. Applications may be made in person in Room 241. Custom House, Bowling Green. According to rule only two permits are given to meet

each passenger, but there is usually great latitude in the enforcement of

	CUSTOMS SERVICE.	•
Office of t	the Surveyor, Port of New Yo	rk.
Admit with	nin customs lines on pier of Steams	hio
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FACSIMILE OF PIER PERMIT

the rule, and it is not likely that an application will be refused. Take no ags or parcels to the pier and stand bear when the inspectors are working on your friend's baggage. While it is quite a good deal of trouble to get one of these permits, the advantage of meeting dear friends fully an hour before they will see them otherwise always makes the effort worth the while. Permits to meet the incoming vessel at Quarantine are given only in extreme cases, and they should not be asked for except in such extraordinary emergency as fatal illness, etc.

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VISITING STEAMSHIPS

It is usually possible to visit a steamer the day before sailing, and it is always possible to go on board an hour or so before sailing to say good-by to friends. It is the practice of some companies to issue a permit to visit a ship any time when she is in

When a vessel sails early in the morning, friends of passengers should 20 on board and say good-by during the evening. Where the vessel sails at a reasonable hour, say nine or ten o'clock in the morning, or in the aftermoon, visitors are welcome. should, however, leave promptly when the bugle or whistle sounds and when the stewards make their call in the pressage: "All ashore that are going ashore." Visitors who are carried away from the pier are likely to find their return by the way of a tug or the pilot boat disagreeable. extreme cases passengers who have leen delayed are sometimes put on heard the steamer in mid-stream from Be in New York or other port of departure the day before. You will save will also be sure of your baggage. Do and trust to Sound or constwise steamers to make connections for you.

HOW TO GET TO HOBOKEN.

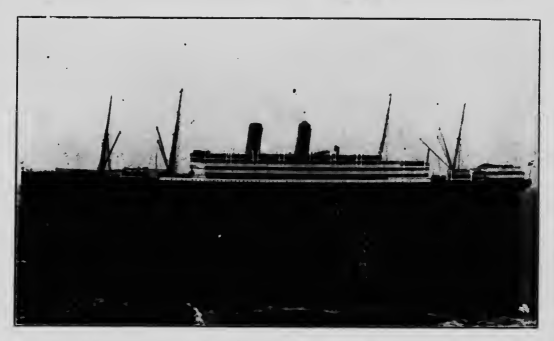
The stranger who is within our cates is often bothered to know how to to Hoboken, where three large remship lines dock: namely, the lamburg-American, the North German Lloyd, and the Holland-Americans. If you go by carriage or autombile you can go by Barclay Street rry. Christopher Street Ferry, or enty-third Street Ferry, the latter and the nearest to the Grand Censtation and the new Pennsylvania minal at Thirty-third Street and

Seventh Avenue. The Fourth Avenue cars transfer to the Twenty-third Street cars, so that the trip can be made from the Grand Central Station in thirty minutes. From the new Pennsylvania Terminal, take the Sixth Avenue car and transfer at Twentythird Street to cars going west. According to the rule, only four automobiles can be carried on one ferryboat, so that ample time should be allowed. There are other routes which can be taken by those who are very familiar with the city, but their use is not advised for strangers. The tunnel routes to Hoboken are especially recommended. The running time from Twenty-third Street and Sixth Avenue is only seventeen minutes, or fifteen minutes from the Hudson Terminal Building, Fulton and Church Streets, New York City. The fare in the tunnel is five cents, the cars are clean and well lighted, and the service is very frequent. Those who leave the Pennsylvania Station in Jersey City, can get to Hoboken in a few minutes hy taking the proper train. The il-luminated signs make it almost impossible to take a train going in the wrong direction. Passengers arriving by the Erie Road can also be taker to Hoboken by the tunnel. The most convenient way for passengers arriving at the Grand Central Station to reach Isoboken piers is to take a subway express train to Fulton Street, and then walk one block west to the Cortlandt Street station of the Hudson and Manhattan Tunnel Co., there taking a tunnel train to the Lackawanna Station at Hoboken. The entire running time may be usually fignred at thirty-five minutes, but steamer passengers should take no chances, and at least an hour should be allowed. Those who live in Brooklyn can take the subway under the East River to Fulton Street, and then walk over one block west to the terminal of the Hudson and Manhattan Tunnel Co. and take the train to Hoboken. When you come out of the ferry house at the tunnel station in Hoboken you should proceed north; any person around the ferry house will be glad to show the direction. The walking in the street along the front of the piers is apt to be very bad in winter and in stormy weather. The first plers are those of the Hamburg-American Line, then come those of the North German Lloyd Line, and finally the Holland-America Line.

ENGAGING STEAMSHIP PASSAGE

The cost of a first-class passage to Europe varies with the line and the season of the year. Vessels of the first class command a very high minimum rate even "out of season." At the time of writing it is hardly possible to obtain a first-class passage for less than \$87.50, on good ships, and good accommodations will cost \$110.00 to \$125.00 on other than Mediterranean steamers. The choicer cabins bring extremely high prices, and it is nothing musual to find accommodations

than the express steamer which races through the water at a high rate of speed with constant vibration. The number of passengers is also much more limited and there is more room for pronunading and for the steamer chairs. Those who wish to rest at sea should bear this in mind. The traveler who desires comfortable lounges, palm-gardens, Dutch cafés, gymnasiums, and Turkish baths, electric baths, etc., should be willing to pay some \$25.00 or more extra for



THE "KAISERIN AUGUSTE VICTORIA" OF THE HAMBURG-AMERICAN LINE

which are a thousand dollars or more for cabins for one or two persons. There are many factors connected with the price of staterooms: the time of passage must be considered, for every increased knot of speed means a raxtly increased coal consumption, which is almost inconceivable to the layman; the saving of a day in passage may mean double coal consumption. The costliness of ships must also be considered. It naturally costs more to travel in a vessel which has involved the expenditure of \$7,000,000 than in a comparatively small and cheap ocean liner costing five or six hundred thousand. A slower boat with large freight-carrying capacity is often more comfortable

each passage. The proper plan to pursue is to write to the New York office of the five or six principal trans-Atlantic lines. The intending traveler will receive courteous letter-accompanied by diagrams and with price lists of all staterooms; this will enable one to select accommodations within his means. The minimum fares which are charged when accommodations are available are given beyond, samply early if you are seeking low fares.

Berths are usually not considered engaged unless secured by a paymenof 25 per cent, of the passage money and never less than \$25.00 per bertl for first cabin accommodations. The balance of the passage money, bothand the receipt surrendered at least three weeks prior to the date scheduled for the sailing from the port of New York. Otherwise the company reserves the right to dispose of such accommodations to others and the sum paid is forfeited if the engaged berth or berths have not been resold. In case of sickness or death the company usually refunds all careept agent's commission. In case of necessity the lines have the right to substitute some other steamer or steamers, and even change the date of

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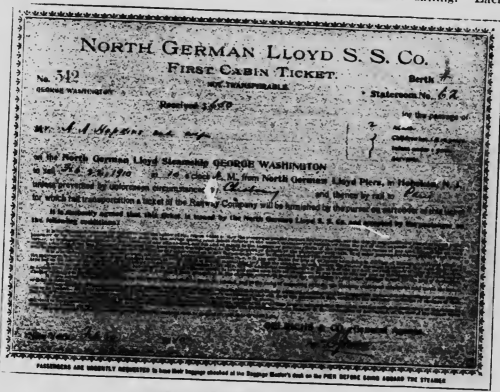
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money, unless notice is given not later than three weeks previous to sailing or the accommodations have been resold. When passengers are kept from sailing by misadrenture, the company usually allows them to sail on other steamers of same line. A steamship company is a business corporation, and their good nature, which is large, should not be imposed upon.

Prepaid tickets are good for a year and are not transferable, and may be extended by paying the difference between the rate in effect at the date of issue and date of sailing. Each



FACSIMILE OF FIRST CABIN TICKET

sailing without notice, and passengers have no claim or demand upon the supanies except for a refund of the assumed an account of the assumedation reserved. When applying for berths, either by mail or wire, a name of the steamer, date of sailties, and the desired class of accompanions should be stated. Passensis who do not sail on a steamer for ich they have engaged accommodatis, or purchased a ticket, will forfifty per cent. of the passage

company has *special rules* for the cancellation of such tickets.

Return tickets may be extended by paying the difference between the rate in effect at the date of issue and date of sailing. There are special regulations relative to cancellation which may be learned by addressing the company issuing the ticket.

Interchangeable Return Tickets.—The return portion of first and second cabin round trip tickets is available for return passage by any of the following lines, provided the tickets have

been issued by one of the other lines or at the option of the holder will be accepted for passage by any of the following lines: American Line, Atlantic Transport Line, Austro-American Line, Cunard Line, Dominion Line French Line, Hamburg-American Line, Holland-America Line, Leyland Line, North German Lloyd, Red Star Line, White Star Line,

Provided—

(a) There be room vacant on the steamer by which the passenger desires to sail. (d) In the event of the original return ticket calling for transportation on a specific steamer or date, the transfer cannot be made nuless application for transfer is presented more than 28 days before such specific date, unless the passenger, at the time of making application for transfer, presents the authority of the Line for which the original return ticket was issued, for the transfer being made.

ewed in sic hongs for	Line return tigget No
HOLLAND-AMERIC	CA LINE=CARRIER No.16273
THE RACET IN THE CONTROL OF THE CONT	1 Secretarian Constitution of the Constitution
ROPECE: to enter to be recently managed a country of the second of	n Passage Contract
the 6 mind flates passengers are services required to their state tasket registered at are at the simples of European Hilling their seatherholdes and orbition borton have been conserved to America and not fill register.	NAMES OF PASSENGERS ALE
SEST SE SIGNED OF size of allows immed Company is Français Office	Mit and Will a
necessed through gray voir ornes. Burth Rottledans.	a. Hopkine al
From ROTTERDAM-BOULDGNE-BUR-MER,	TOTAL 400 ASUTE Children Information
The above named earthr agrees to transport the access heardhafter mentioned, from the whost at Replayarm or Aquie	progree above named, in the first cabin, but only upon the terma agne-pur. Her, to he shart at Hebohen, N. J., in consideration of the cooling money.
E. (a) MORTANIP MORTCO by not between out common the passang. Institute and common the transport of a common part to agree a set against an extra part of the set	her shall be responsible for less at deler of or interview, any passinger or ba- enals of the are or rever, for or neadquarts in navigation of the streams of all any stricks or nonquegical labor. Each regission, having of boston, breakage of though restrict, at the time of superview or laboring on the voyage or Densider it are neither of the plant of the plant of the properties of the pr
TERMS OF CONTRACT	CONTINUED OVERLEAP

No.11	6273_
EMBARKATION S	LIP
PRST CABIN RETURN PASSAGE	CONTRACT

HOLLAND-AMERICA	LINE
NAMES OF PASSENGERS	A00
Gross Outstand E	Con
Amount Passengers Embery on Amount	
TOTAL TOTAL	
Name of Agent	
Address	
Date of Issue	190
Eteamer Salling	
Berth No. Room No.	
Serth No. Room No.	

REDUCED FACSIMILE PREPAID TICKET

- (b) All the conditions in the ticket and regulations of the carry ing line shall be accepted and binding on the passenger, whether they are contained in the original return ticket which the passenger holds or not.
- (c) That the passenger pays the difference, if any, between the value of the accommodation called for and the value of the accommodation he selects in the steamer by which he travels.
- (e) In the event of the passenger selecting accommodations of a lower tariff rate than that shown on the original return ticket, the difference between the value of the accommodation called for and the value of the selected accommodation will be refunded by the carrying Line, less 10 per cent.

First and second cabin return tickets issued by any of the above mentioned lines will also be accepted for passage by any other of them, subject to the usual conditions.

Return tickets and prepaid tickets sned at a certain rate will only be callable for transportation covered a such rate.

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Holders of such tickets desiring to -iil on a steamer or in accommodations for which a higher rate is in torce will be required to pay the additional fare, or in case lower priced accommodations are engaged, the difference will be refunded, subject to the company's rules,

Return accommodations may be secored through the company's general passenger offices, either by cable or

pay second class rates, but have access to the first cabin accommodations. If interested, write the company for their rates and rules.

Such is in brief about all the general information which can be given on the subject of the securing of berths or staterooms. The practice of the various companies is so widely at variance that nothing more of a general nature can be given. Each company employs a corps of correspondents who are entirely familiar with the transportation business and whose pleasure it is to reply fully regarding



THE OPEN AIR CAFE IS A FEATURE ON THE NEWER BOATS

letter; if by cable, at passenger's ypense. If a passenger is prevented from sailing on a steamer for which turn accommodations have been received, a transfer to an earlier or later amer can be made by applying to company's general passenger of provided application for this caser be made not later than three also previous to departure of the amer on which berths had originally a reserved.

on some lines servants accompanyfirst cabin passengers, if they have seem to the first cabin accommodamust pay a special rate, which be made known on application to company. On other lines servants such special information as the cost of transporting bicycles, automobiles, dogs and other animals, excess haggage, and transportation of infants; special regulations as to children, etc.

It is very difficult in compiling a book of this nature to avoid a suspicion of partiality. The editor does not recommend any particular line or any particular steamer. It is matter for individual judgment and usually the passage money paid is a satisfactory criterion of the accommodations which may be expected. The annexed table shows the number of cahin and steerage passengers landed at the port of New York for the year 1909 by all the principal steamship

lines. The relative number of cabin passengers carried has, of course, a certain bearing on the standing of the line. Thus, a line bringing over six, eight, or ten thousand passengers, is much to be preferred to a line that only carries three, four, or five hundred first cabin passengers a year. In nearly all cases the smaller number of passengers indicates lower rates. As the names of the agents are given, and they all have offices in New York City (the addresses being given elsewhere), they can be readily addressed

tion is ninde, or steamers are carrying very few passengers. The steamer campanies should in all cases be written to before it is assumed that accommodations at the minimum rate can be supplied. The big tourist agencies also sell tickets by all lines.

while the prospective traveler is assumed in the majority of cases to embark at New York, still the information given applies to other ports as well. The maps of harbors include Portland, Boston, Philadelphia, Sau Francisco and Senttle. The list of



THE SECOND CABIN WRITING ROOM Is prettily furnished; on the walls are found French prints and mirrors

for rates, information as to baggage, sailings, etc. All of these agents have telephones and may be communicated with by those living in New York or the immediate vicinity by this means. It is hoped that this table, which is official, may prove of considerable value to the intending traveler.

The succeeding table of general rates is subject to change without any notice whatever, and the editor and publishers disclaim any responsibility for the information which is herein conveyed. In a general way, however, it is valuable as showing average minimum rates. It is of course not possible to obtain accommodations at these rates unless very early applica-

steamers plying from other ports is covered as far us possible, but changes are very apt to occur which cannot be guarded against in a work of this kind. See chapter on "Statistical Information."

A new service between New Orleans at I Hamburg will shortly be inaugurated by the Hamburg-American Line. This will dive to a portion of the immigration business in a the Southern States. Although the sea journey is considerably longer, the passenger rates will be the same.

The piers and breakwater are being corpleted at Fishguard. This will enable ships to come alongside and embark passenges and mail on Saturds in night instead of having to wait five or six hears at Queenstown.

771,380 | 2,044

W.M. C. MOORE, Landing Agent.

TAPET SHOWING THE NEWFIGOR CORD AND STEERING PASSENGERS LANDED AT FORE OF SEW YORN DURING THE YEAR 1909 BY THE FOLLOWING STEAMS

	Trips	108	79	51	155 150	24	29	œ :	45	38	20	S;	5.	120	20	53	50	25	24	916	18	19	6		120	10	A	VE ==	CIL.
	Nteerage	91.692	91.157	18,991	49.731	38,761	36,494	30.420	30,409	20,157	20,110	066.01	17.071	17.648	17,566	16.771	15,451	14.000	14.568	14,219	14,149	11,531	5,018	4.669	3,155	1,527	1,308		6,496
Cabin	2nd	22,890	20,563	14,379	16,118	3,209	3 186	5.923	12,554	25.00	1022	119	10,824	145	-60. %	2 688	2.240	12,433		64.	:	::	258	151	512	572	25.	œ	6,455
3	lst	15,564	3,125	4,482	. 14,351	000	69	2,736	X07,4	6.135	3,411	1,489	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	1,213	1.146	1,075	085 0	2,081	φ. γ.	200	188	423	137	25	613	986		3,627	10110
Agents	Opling	Emil L. Boas	Ked Star Line.	Charles P. Sunner	Charles P. Sunner	Hartfield, Solari & Co.	Oelrebs & Co	A. Gips.	J. Ter. Kuile, General Pgr. Agt	American Line	Cesare Conti	White Star Line	Hartfield, Solari & Co.	C. B. Kichard & Co.	Emil I. Ross & Co. G.! Dgr. Agt.	White Star Line	Henderson Bros.	Hirzel, Feltman & Co.	A. E. Johnson & Co. Gil Per. Agt	Hendler Solari & Co.	Frank W. Jackson	M. Litsas.	Vesely & Co., Gen'l Por A.	Emilio Tomasi.	Rush 4 P. P. Agt	Finil I Receipt	Atlantic Transport Lin		
Where From	Bremen.				Mediterranean			Meditorrange				Meditoria.	Mediterranean	Copenhagen	Mediterranean.	Mediterranean	Meditorrange	Libau	Mediterranean	Mediterranean.	Mediterrancan	Rediterranean	Mediterranean	Rotterdam	Brazil		Zondon		
Carlo of Seamship Line	Hamburg American Line	Ked Star Line French Line	Cunard Steamship Co. Limited	Navige riche Co. Limited	Austro Americane S C C	North German Lloyd	Holland America Line.	White Star Lin	American Line	Lloyd Sabaudo	white Star Line	Lloyd Italians	Scandinavian American	Tamburg American Line	White Star Line	ionia A	Useian Americana	Calla Società di Noviere	nehor Line.	ellenic Trans. Steam New C. T.	National Steam Nav. Co. Ltd. of Groos			-			_		

ELLIS ISLAND, January 1st, 1910.

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TERMINAL PORTS AND PORTS OF CALL OF PRINCIPAL TRANS-ATLANTIC STEAMERS.

STEAMERS SAILING FROM NEW YORK,

Line	Eastern Terminal Po	rt	11	Ports	of Call.	
			Eastbound		Westbound.	
American,	Southampton	(D)	Plymouth	(T)	Cherbourg	(T
Anehor	Glasgow	(D)	Clierbourg Moville	(T) (T)	Moville	
Atlantie Transport	London	(D)	(Londonderry)	(1)	(Londonderry)	(T
Cunard*	(Tillmen Dan)					
***********	Finne	(D) (D)	Queenstown Gibraltar	(T)	Queenstown	(T
	•	(17)	Naples	(T) (T)	Palermo	(D
			Trieste	(D)	Naples Gibraltar	(T
Fabre S. S. Co.			Genoa	(\mathbf{T})	Cintaliar	(T)
French Line (Compagnie	Marsei'les (D) o	r (T)	Naples	(Đ)	Naples	(D
Générale Transatlan- tique)	Havre	(D)				(2)
Hamburg-Amer	Hamburg		Diamond			
	(Cuxhaven) (D)	or(T)	Plymouth Cherbourg	(T)	Cherbourg	(T)
	Hamburg	01(1)	Dover	(T) (D)	Dover	(D)
••	Hamburg. (Cuxhaven) (D)	or(T)	Dover	(1))	Boulogne Dover	(\mathbf{T})
	Genoa	(D)	Gibraltar	(T)	Palermo	(D) (T)
Iolland-Amer.	Doddonton	450	Naples	$\cdot (\mathbf{T})$	Naples	$-(\hat{\mathbf{T}})$
talian Royal Mail S. S. Co. (Navigazione	Rotterdani	(D)	Boulogne-sur-Me	r(T)	Boulogne-sur-Mer	(\mathbf{T})
Generale Italiana)	Genoa	(D)	Naples	(T)	Naples	(T)
North-German Lloyd S.	Bremen	(D)	Plymouth	(T)	Southampton	(D)
S. Co	Genoa	(5)	Cherbourg	(T)	Cherbourg	(T)
1	Genoa	(D)	Gibraltar	(T)	Naples	(T)
Red Star	Antwerp	(D)	Naples Dover	(T)	Gibraltar	(T)
eandinavian-American	Copegen	(D)	Christiania	(T) (D)	Dover	(T)
Vhite Star	Liverpool	(D)	Queenstown	(T)	Christiansand	(T)
	Southampton	(D)	Plymouth	(T)	Queenstown Cherbourg	(T)
	C		Cherhourg	(T)	Cherbourg	(T)
	Genoa	(D)	Gibraltar Naples	(T) (T)	Naples .	(T)

STEAMERS SAILING FROM BOSTON.

The same and the s		on SAILIN	G FROM BOSTON,						
Line.	Easter Terminal	n Port.	Ports of Call.						
			Eastbound,		Westbound				
Allan Line Cunard Leyland White Star	Glasgow Liverpool Liverpool Liverpool Genoa	(D) (D) (D) (D)	Moville (Londonderry) Queenstown Queenstown Gibraltar Naples	(T) (T) (T) (T) (T)	Moville (Londonderry) Queenstown Queenstown Naples Azores	(T) (T) (T) (T)			
	STEAM	ERS SAILI	NG FROM MONTREA	ıt.					
Allan Line Canadian Pacific R'way Atlantic S. S. Lines Dominion Line Donaldson Line	Liverpool London Liverpool London	(D) (D) (D) (D) (D) (D)							

"D"—Passengers landed at Docks or Piers
"T"—Passengers landed by Tender

TERMINAL PORTS AND PORTS OF CALL OF PRINCIPAL TRANS-ATLANTIC STEAMERS -Continued.

STEAMERS SAILING FROM PORTLAND, ME.

Line,	Easter Terminal	ru Port,	Ports of Call,		
-			Eastbound.	Westbound	
Dominion Line	Liverpool	(D)			
		SAILING FR	ом риньареприга.		
American Line		(D) (D) (D)			
	STEAMERS S	SAILING FRO	M NEW ORLEANS,	white is a department of the contract of the c	
eyland Line	Liverpool London	(D) (D)		-	

THE SECOND CABIN

The question of the second cabin is an interesting and important one. In 1909 there were 130,017 first cabin passengers landed at the Port of New York, while there were 167,252 second cabin passengers landed in the same period. This would tend to indicate that the second cabin was deservedly popular among a large class. It should be remembered, however, that the second cabin is more largely used by persons who are emigrating to the United for the accommodations in the first cabin. There are, however, a considerwill not permit of their traveling in the first cabin, and who find the secoud cabin an excellent substitute. Viout the only feeling which can be pressed about the second cabin is at the passenger does not have the n of the ship as do the first cabin resengers, although the quarters ich are assigned to them are far on being restricted on modern ships. staterooms in the second cabin are proachably clean and are equipped th everything needed for comfort; re are electric lights, electric hells, ple facilities for washing, and the wards are attentive, although the

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service cannot be expected to L. of as high grade as in the first cabin where the fees to the stewards are larger. It is safe to say that the average accommodations on all of the modern liners are fully as good as the first cabin accommodations of 20 years ago, where the rate paid was from \$80.00 to \$100.00. This opinion has been formed only after an examination of the second class accommodations on a number of ships and after consultation with a number of shipping men. The food given to the second cabin passengers is excellent and is far better than can be had in many hotels in the United States. The second cabin catering does not contemplate the supplying of hot-house grapes at \$1.25 a pound, artichokes, or similar delicacies, which the average traveler does not get at home very often, but still there is an abundance of meats, ponltry, fish, and other food. following bill of fare is taken from the menu card of the second cabin of a large liner, and this table is satisfying enough for any one except those who are in the hahit of living on a more expensive scale.

BREAKFAST.

Grape Fruit French Plums Apples Cerealine Oatmeal Porridge—Fresh Milk Fried Sole — Codfish Cakes Sirloin Steak — Fried Onions Grilled Bacon Calf's Liver—Fines Herbes Fried Eggs Boiled Eggs to order Lyonnaise Potatoes Mustard and Cress Hominy Cakes Golden Syrup White and Graham Rolls Soda Scones Vienna Bread Janu Marmalade Tea Coffee Cocon

DINNER.

Thick Ox Tail
Pickerel Cornichons
Fricassee of Rabbit — Yarkshire
Chicken Cutlets — Regence
Haunch of Mutton — Soubise
Corned Brisket of Beef and
Vegetables

Boston Squash Rice Boiled Potatoes COLD:—Galantine of Veal Farina Pudding

Apple Tart
Pineapple
French Plums
Crackers
Parma Pludding
Shrewsbury Cakes
Peanuts
Cheese
Coffee

TEA.

Grilled Yarmouth Bloaters Welsh Rarebits—to order Ragout of Venisan Broiled Cambridge Sausage Mashed Potatoes COLD

Corned Leg of Pork Ribs of Beef

Coffee

Lettuce Pickles
Rhubarb and Custard
Sultana Cake

Marmalade Tea

Ladies traveling alone will find the second cabin a very pleasant place. Music rooms, lounges, etc., are provided for the second cabin passengers. The saving is very material as will be seen by a perusal of the tariff lists of the various companies. On some of the smaller steamers there is only one class of cabin passengers. This is usually referred to as "cabin class." This is to all intents and purposes first cabin accommodations at second cabin rates. A passage of this kind is preferable to the second cabin, as there is more liberty, passengers having the run of the ship. The second cabin has its own music room, library, smoking room and usually its own barber. Baths are always provided as in the first cabin.

3RD CLASS ACCOMMODATIONS

The third class is a new form of accommodation and is provided only on certain vessels of certain lines. The rate is somewhat higher than the steerage and is a good deal less than the second cabin. Most of the remarks concerning the steerage apply to third class as well. The third class is not recommended for the use of American tourists.

STEERAGE

On most lines and on most ships the steerage is the third class, although on lines, or rather on steamers of some lines, there is a class intermediate between the second cablu and the steerage, called the third class, which may be looked upon as a kind of "improved" steerage. Accommodations in the steerage are almost as good at the present day as second class accommodations of twenty years ngo. All of the stories of overcrowding, un-sanitary surroundings, etc., are not true as regards the principal lines. and the Government inspection both here and abroad is most rigid. steerage is not recommended for the use of tourists, and those who cannot afford accommodations in the second class should postpone their visit until such time as they can afford to travel comfortably. The steerage is, of course, a boon to hundreds of thousands of immigrants. In the year 1909, 771,380 persons were landed 771,380 persons were landed from the steerage at the Port of New York by thirty-four lines. The food is excellent as will be seen by the annexed bill of fare:

SAMPLE BILL OF FARE FOR ONE DAY.

BREAKFAST, 8 A. M.

Outmeal Porridge, Milk and Syrup, Boiled Eggs, Vegetable Stew, Swedish Bread and Butter, Hot Rolls, Jam or Marmalade, Tea. Coffee or Milk.

DINNER, 1 P. M.

Sonps, Beef Steak, Kosher Beef, Roast Mutton, Beans, Potatoes, and Vegetables, Bread, Pickles, Plun Pudding and Sweet Sauce.

TEA, 6 P. M.

Boiled Eggs, Corned Beef, Bread and Butter, Chrrant Buns, Tea, Jan or Marmalade,

LOWEST OCEAN RATES

To and from New York, English and Continental Ports.
(Subject to change without notice.)

Lines.	First (To or Euro	rom Town	Old The Links
American Line SSs. New York, St. Paul, St. Louis and Phila PHILADELPHIA-LIVERPOOL STEAMERS Atlantic Transport Line SSs. Minneapolis, Minnehalm, Minnetonka and Minneapolis	\$92.5		257 20
Author I inc	82 50)	1
SSs. Columbia and Caledonia SS. California SS. Furnessia	72.50	I 47.50	· - · · · · · · · · · · · · · · · · · ·
11100201 1 122	67.50	47 50	10000
SS. Lusitunia and Mauretania		49 (8)	
Boston Liverpool Service	125 (10) 102 50 97 50		**********
All stelliners Mediterranean Service SS. Corportion	82 50	47.50	
SS. Carpathin SS Pannonia French Line	80 00	,	**********
33 1 a Danie	72.50		65.00 65.00
SSS. La Savoie and La Lorraine. SS. La Dourpine	107 50		
			62 50
SS. Chicago SS. Floride. Fabre Line	77 m m		
SS. Fluride. Fabre Line SS. Madonn	· · · · · · · · · · · · · · · · · · ·		5 FA
Affash	80.00	1	50.00
William Pr-Athonion T	75.00		
17075 Allhomi 1 ve	120 00		
SSs. Moltke and Discinnati.	112 50	62-50 57-50	67 50
Tresident Linear vi	95 00 92.50	52.50	62 50 55.00
Front Line		52.50	57.50
TENDANDAN G.	07 00	52.50 52.50	57.50
SS Hamburg	92.50	192.50	55 00
S. Batavia. dland-America Line	87.50		65.00
Kotterion			65.00 65.00
	105 00		
MILL ROVAL Most V:	92.50 82.50		60.00 55 00
Ss. Duca Dordina Tuormina			52.50
Genova O Diley de	70.00	the seems.	
	80 00 70.00		65.00
IIII.ADELPHIA ARD		terrire de la composición dela composición de la composición de la composición de la composición dela composición de la composición dela composición dela composición de la composición de la composición dela composición	65.00
	70 00		65 00
O O			
	122, 50	62.50	67 50
Pring Friedlington	20 00	62.50	
	12 50 97 50	60.00	67.50 65.00
Darnarossa and other ships.	92 50	55.00 52.50	60.00
	87.50	52.50	57.50 57.50

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and. Jan

LOWEST OCEAN RATES. (Continued)

Lines	To or From	2d Class To or From England	To or From
North German Lloyd Continued.	the transmission was		Controllers of the second
MEDITERRANEAN SERVICE SS Berlin	\$97.50		\$65.00
All other steamers Red Star Line	87 50		65 00
SS Inchest	4.5		
SSe Kennyland W. L. L. L. L. L.	95 00	857, 50	57 50
SSs. Kroonland, Zeeland and Vaderland Philadelphia-Antwent Schwick	82,50	52 50	52.50
All steamers			55 00
Scandinavian American Line			
All steamers	75,00		60 00
White Star Line.			
88. Adriatic	112 50	55 00	60.00
SS. Ocemic		55 00	60 (0)
558. Majestic and Tentonie	02.50	50 00	57 50
SSs. Baltic, Cedric and Celtic	07.50	52 50	
oo. Arabic		47 50	
BOSTON-LIVERPOOL SERVICE SS. Cymric.			
MEDITERRANEAN SERVICE		*11 .	* * * * * * * * * *
SSs. Romanic and Canonic	\$9.50		45.00
SS, Creue	P() (10)	11	
DOSTON: MEDITERRIANE ON SERVICE			
All steamers	82.50		65 00

The above are the lowest or minimum rates from port to port. Through rates to London or Paris should be made by adding to the above rates the following railroad rates of class and from Paris should be made by adding to the above rates the bloowing random rates of desired port:

From Liverpool to London: 1st Class, \$7.00, 2d Class, \$5.05; 3d Class, \$4.00. In connection with Second Class ocean tickets a 3d Class rail ticket is furnished for \$2.50.

From Plymouth to London: 1st Class, \$7.50; 3d Class, \$3.75.

From Dover to London: 1st Class, \$4.75; 2d Class, \$3.15.

From Southampton to London: 1st Class, \$2.75; 2d Class, \$1.75; 3d Class, \$1.40.

From Cherbourg to Paris: 1st Class, \$8.75; 2d Class, \$6.25; 3d Class, \$3.60.

From Havre to Paris: 1st Class, \$5.60; 2d Class, \$4.00; 3d Class, \$2.50.

From Boulogne-snr-Mer to Paris: 1st Class, \$5.50; 2d Class, \$3.70.

Rates for higher-priced cidins will be quoted on request by any Steamship Company or Tourist Agent



STEERAGE DINING ROOM is far from an unattractive place

HOW TO CARRY FUNDS

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"Put money by thy purse"—lago. Funds may be carried: 1—In cash. Letters of credit. 3-Express checks. Steamship company checks. 5—Clrular notes. The amount of cash which carried should be for use on the teamer and on landing; rarely will nore than \$50,00 be required.

LETTERS OF CREDIT

For sums of \$500,00 ' over, letters of credit are recommibe obtained from an, They can ... ter against the deposit of a proper sum plus a fee of usually 1 per cent., except where the amounts are very large. The letter of credit Includes a letter of Identification which must be signed by the

Brown Brothers & Co CIRCULAR LETTER OF CREDIT.

1)0 13,683.

third page of this Latter of bredit.

Jentlemen

(Specimen)

New york, Sugust, 21 st 1905

We begite introduce to you Mr. Robert Thompson, or Mrs. Ketherine Thompson - to whomyou will please furnish such funds as the may require up to the negregate amount of £1200 - Twelve hundred frounds storling against demand drafts on MESS BROWN, SHIPLEY & Co. 123 FALL MALL, LONDON, each Fraft toke plainly marked as drawn under Brown Brothers & Con Letter of Gradit 120 13,683 due honor in London ifmegoliated on or before June 30 th 1906 and requestryou to buy them at the rate at which you purchase domand drafts on London the back of this letter and to fine we prish to call your special This letter its elf should be can colled and altached to the final draft drawn. your presence and carefully compare the signature with the cone below We are Gour obedient Servant £1,200-Ja Messieurs
The Bankers montioned on the

> FAC-SIMILE OF A LETTER OF CREDIT Making money available anywhere in the world

owner, who will also sign blanks which are sent to the principal correspondents of the bankers abroad. The letter of credit can be presented at various banks and brokers all over the world at any reasonable hour and the owner is required to sign a draft for the amount. The signature is then compured with the signature on the letter of credit and the amount is paid over plus exchange—if any. If the balance of trade is in the right direction an exchange of fifty or sixty cents for each ten pounds drawn is uot munsual. except in Great Britain and Ireland where drafts are paid pound for pound, Letters of credit should be very carefully guarded the same as money, as in the case of loss all the correspondents would have to be notified, the expense of which is very great. A proper carrying case is provided by most bankers issuing letters of credit. Letters of credit can be issued to two or more persons if desired. Applications for letters of credit should be accompanied by letters of introduction from a bank or some well-known firm and such letters should bear the signature of the beater as a means of identification. One of the largest firms of bankers whose letter of credit we reproduce, has the following terms of issue:

"(a) Against Cash Payment at our posted rate of Exchange for Demand

Bills on London and a commission of 1 per cent.—Any unused balance will be refunded at our posted rate of Exchange for Demand Bills on London.

(b) Against Satisfactory Guarantee of Repayment as drufts appear.—Commission, 1 per cent. only on amount used.

(c) Against Deposit of Cash.—Interest allowed on daily balances subject to arrangement. Commission, 1 per cent., payable on amounts used.

(d) Against Deposit of Approved Collateral.—Commission, 1 per cent., and drafts charged in account in the same way as in method "c." Interest or dividends on these securities collected for one-quarter of 1 per cent. and credited in account.

Under Credits issued against guarantee, cash deposited or satisfactory collateral, the drafts will be converted into dollars, in London, at the buying rate of exchange on New York.

The Dollar t'redits will be found convenient for travelers in all parts of North America, as well as in Cuba and Porto Rico."

Remember that Letters of Credit are issued for a specified time which is agreed upon at the time of securing same. No funds can be drawn after the time limit has expired without special arrangements or a new letter is issued. For particulars consult the bankers.

CIRCULAR NOTES

Circular notes or travelers' checks in \$10.00, \$20.00, \$50.00 and \$100.00 denominations are another form of express and steamship company checks issued by reputable tourist agencies. The checks are practically the same, but a letter of identification often accompanies it the same as a letter of credit. All of these methods of carrying funds are considered safe, but great care should be taken not to lose any of them. There is little difficulty in exchanging money at banks or exchange offices at any seaport where there is trans-Atlantic trade. Owing to a peculiar law it is not possible to give fac-similes of foreign coins, although a coin dealer may publish such illustrations in his catalogue. In other words, in the very books where the information would tend to prevent the cheating of visitors, no reproductions can be given owing to some absurd idea that this would benefit counterfeiters, whereas as a matter of fact the coin catalogues

would be much more useful to counterfeiters. They would not be liable to go to either one, as the fac-similes would not be good enough for this purpose

not be good enough for this purpose. The following charts give the principal gold and silver coins of Great Britain, France, Germany, Holland, Norway, Sweden and Denmark, and owing to the peculiar law cited above it is not possible to do more than give the actual size of the coins, the metal, the denomination in coin currency, and the equivalent in American money. The importance of these charts will be recognized by old travelers who have often made mistakes on landing, especially with English and French money: the half-sovereign and the sovereign being very much nlike except as to size. The 5-franc, the 10-franc and the 20-franc pieces are also very often confused. It is not thought necessary to give reproductions as to size of the copper coinage. The English penny, half-penny and farthing being comparatively well known, there is little

CURBANCY OF EUROPEAN COUNTRIES.

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COUNTRY. MONEY TABLE.	Standard Monetary Unit, and Approximate		Gold Coins	Coins	Sliver	Sliver Coins and	Copi	Copper and Nickel Coins
	Gold.	Equivalent in U. S. Money.	Equivalent in U. S. Money.	lent in loney.	Approx	Approximate Equivalent in U.S. Money.	Appre Equiv	Approximate Equivalent in U. S. Money.
GREAT BRITAIN. 4 Farthings = 1 Penny.	Gold.	£ &	બ	4)	ઌ૽૽ૢૻ	% 9	भ	69
12 Pence = 1 Shilling		20 97.34	Half Sov gn	2.433	F. F.	<u> </u>	Far- thing.	.005
20 Shillings == £1.	Pound Sterling: \$4.8664	100 486.65 200 973.30 500 2433.25 1000 486.55	Sov. gn = 20s.	4.866	or 2s. 1 Crown or 2s. 6d.	987.	Half Penny.	10.
FRANCE.		i		_	5s. or Crown	1.216	conny.	<u> </u>
100 Centimes = 1 Franc. (See Note, page 25.)	Franc: \$0.193		Francs.	% 26.22 2.22	50c. 1f.			£9600
PETCHIN		1.000 193.00	93	3.86	. je	982	2 Nou or 10c.	.0193
100 Centimes - 1 E.	. Gold.		Francs.	s 1.93	50c.	.0964	le.	\$ 0019
A Liane.	Franc: \$0, 193	500 96.50 1,000 193.00	50	3.86	: ::::::::::::::::::::::::::::::::::::	38.00 13.00 10.00	ည်း <u>င်</u> ဦး (င် <u>င်</u>	.0038 .0096 .0193
NETHERLANDS.	Gold	4.02	Gulden.	40	-	6 0	copper.	1386
(BOLLAND.)		20.10 20.10 20.10	10	2.01	_	020		
100 Cents - 1 Gulden.	Gulden: \$0.402	24.12 100 200 200 300 120.60	01	4.02	1 50c.	907.00	20.00	.002

CURRENCY OF EUROPEAN COUNTRIES.—Continued.

Copper and Nickel Coins and Approximate Equivalent in U. S. Money.	% 0005 0005 0005 0005 0005 0005 0005 000	% 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	\$.0096 .0198 .0188 .0488	.0025 .005 .125
Nic App	Copper. 1p. 2p. 2p. 5p. 5p. 5p. 5p. 5p. 5p. 5p. 5p. 5p. 5	bronze 11-1-12-12-12-12-12-12-12-12-12-12-12-12	copper. 5c. 10e. nickel. 20e. 25e.	bronze. Ore.
Silver Coins and Approximate Equivalent in U.S. Money.	\$ 110 238 238 416 1.19	\$.203 .406 1.015	3865	\$ 20.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
Silver Appre	20 p. or 2m	1 kr. or 3ff. 1ff. 5kr.	1 lira. 2 lira. 5 lira.	Ore. 255 50 50 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Gold Coins and Approximate Equivalent in 1. S. Money	& 21 + 25 & 8	% 1 2 2 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3	40 00 01 40 00 01 40 00 01
Gold Appro	Marks. 10 20	4ff. 10kr. or 5 ff. Nff. 20kr. or 10ff.	Lire. 5 10 20	Kroner. 5 10 20 Ducat.
Bank Notes - and Approximate Equivalent in U.S. Money.	23.25.15 28.25.15 28.25.25 38.25.25	2.03 4.06 10.15 20.30 203.00		\$ 0.268 1.34 1.34.00 134.00 134.00 268.00
Bank N - and Approxi Equivaled U.S. Mo	Marks. 5 20 50 100 1,000	Kronen. 10 20 30 100 1.000	Lire. 10 100 100 500 1,000	Kroner. 100 100 100 1,000
Standard Monetary Unit, and Approximate Value in U. S.	Geld. Mark: \$0,238	Gold. Krone: \$0,203	Gold. Lira: \$0, 193	Gold. Krone: \$0.268
COUNTRY MONEY TABLE	GERMANY. 100 Pfennige = 1 Mark.	AUSTRIA-HUNGARY. 100 Hellers = 1 Krone.	100 Centesimi = 1 Lira.	NORWAY, SWEDEN AND DENMARK. 100 Ore = 1 Krone.

CERRINGY OF EUROPEAN COUNTRIES.—Confined.

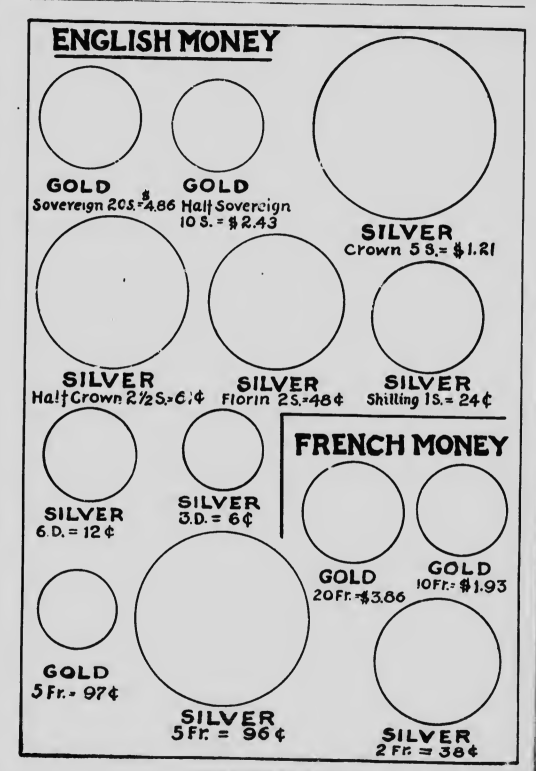
Copper and Nickel Coins and Approximate Equivalent in U.S. Money.	.0075 .015 .0375	•	.00175 .0035 .00875
	Copper. Kopecks	bronze.	Centino.
Silver Coins and Approximate Equivalent in U. S. Money.	Kopecks. \$ 5025 1025 100 100 100 100 100 100 100 100 100 10	j	Centimo % 50 (087)
Gold Coins and Approximate Equivalent in U.S. Money.	Rubles. \$ 74 or [3.86 10 10 5.15 15 10 10 10 10 10 10	Doubl'n \$ 1-16 0.95 1 33.83 1 7.7.7	
Bank Notes and Approximate Edutyadent in 1. S. Money	Rubles. \$ 1 .515 3 1.545 5 2.575 10 5.15 50 257.50	80 4-0 -0.82 -0.72 -0.72	
Standard Monetary Unit. approximate Value in U. S. Gold,	Gold. Ruble: - \$0 , 515	Gold. Peseta: \$0.19	
COUNTRY. MONET TABLE.	RUSSIA. 100 Kopecks = 1 Ruble.	SPAIN. 100 Centimos = 1 P_{exeta} .	

SWITZERLAND.—The monetary system of SWITZERLAND is the same as that of France, its coins bearing also the same names. Note. FRANCE.—Belgian. Swiss, Austrian, Russian, Spanish, Italian and Servian gold pieces and Belgian, Swiss and Greek silver coins of foreign countries do not circulate in France.

Copper coins of foreign countries do not circulate in France.

CAUTION.—Do not take any bad money.

The following coins which are uncurrent in France, and worth only their metal value, are frequently offered tourists in change by cabmen and others. Tourists will do well to examine silver change received and reject such coins, viz.: French silver coins below the value of 5 Fes. minted prior to 1863, and Spanish, South American and Papal silver coins regardless of denomination.



FRENCH MONEY



SILVER 1Fr. = 19¢

SILVER

GERMAN MONEY

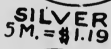


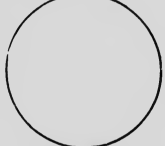
GOLD 20.M.=44.76



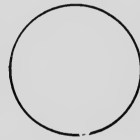
GOLD 10M.=#2,38



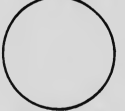




SILVER 3.M.= 72¢



SILVER 2M.= 48¢



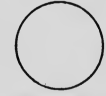
SILVER 1.M. = 24¢



SILVER



NICKEL IOPf = 21/2¢

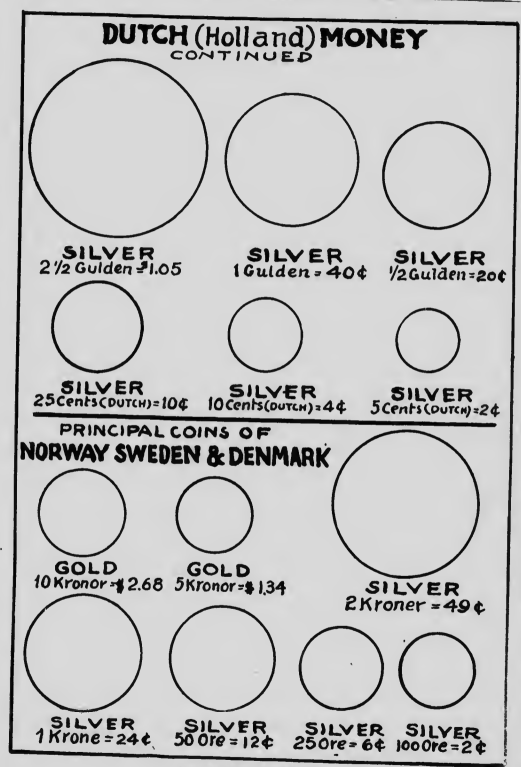


NICKEL 5 Pf. = 174¢

DUTCH (HOLLAND) MONEY



GOLD 10 Gulden = \$4.02



chance for the visitor to be cheated with these coins. The same thing applies to the Freuch 2-son and 1-son pieces. The German copper coins of the value of 2-pfeunig and 1-pfeunig are seldom used by the traveler. The 1 (ntch coins of the value of 2½ cents (1 (put)) equal to 1 cent; and the even smaller coitage of 1 cent and ½ cent are not much used, and are only valuable to give to children to keep them out of the way when you do not care to have them in photographs. The formize coins of Norway, Sweden and 16 (namerk are not used to any extent by tourists. The ducat, a coin equal in value to \$2.24, is not generally obtainable, and it would therefore seem that it is ont of circulation to some extent. The 20-kroner piece is not in circulation ut the present time. The

five-pound notes. American money is also accepted. Do not try to use Americau money in England outside the principal seaports, as even banks view it with suspicion, or rather the dense ignorance of the clerks leads them to refuse our paper money, although it will be accepted "for collection" in Londou, which service is of no avail to travelers who need money for immediate use.

STEAMSHIP COMPANY CHECKS

Nearly all steamship companies issue checks which are available the same as express checks and letters of credit. These have the advantage of being cashed at the offices of the steamship companies at hours when banks are not open, and they may be cashed in moderate amounts on the steamer



STEAMSHIP CHECK

silver coinage of Greece should be rejected, as these coins do not pass curtent in France. A careful comparison of coins the first few days after landing will save the traveler much expense and trouble.

FUNDS ON BOARD

Where additional passage money is poid for extra accommodations, chair here, freight, etc., the payments should be made in cash as the purser is not authorized to receive checks. A purser is a limited amount of money to cash directlar notes, etc., of his own line. It is not safe, however, to depend on this. At least \$25.00 should be carried in American money and foreign money, beferably English gold; the largest sins will be carried in the form of

for obtaining funds for use during the voyage. Hotels will usually eash them if the amounts are not too large. Additional amounts can be secured by cable, the money being deposited in New York and the checks issued by the steamship office abroad. In case of loss new checks are issued upon satisfactory proof of ownership and the execution of a bond of indemnity with proper security. Checks not used are redeemed at full price. The charge is usually ½ of one per cent., but this may vary.

Gibraltar serves as a port of call for the Imperial Mail steamers of the East Asian service of the Norddeutscher Lloyd; also for the steamers of the Italy-New York service; both on the outward and homeward passages.

EXPRESS CHEQUES

The American Express Company issne express cheques which are available to bankers all over the world. These express cheques are in convenient amounts of \$10,00, \$20,00, \$50,00, etc. They can be purchased at any of the offices of the express company either here or abroad. Letters may be forwarded to their correspondents abroad. All travelers should write the company at 65 Broadway, New York. for information relative to travelers' checks, also their "Notes of Interest" and "Cable Code" for travelers, which is a duplicate of the one printed in this book. This will enable you to leave a copy at home. This literature is furnished gratis and is recommended.

them by giving them a share of their business either in the transmittal of funds or the purchase of steamship and railway lickets.

Letters in regard to mall or telegrams should be on sheets separate from comnumications on other subjects. ried ladies, to prevent delay in the for-warding of their letters and telegrams, should state both their own and their husbands' given or Christian names when requesting the offices to transmit such matter.

Enquiries regarding reforwarded mali matter and telegrams will be promptly attended to at the Company's offices in Europe. Patrons should bear in mind. however, that the Company is not accountable for such matter after mailing.

The post office departments throughout Europe do not assume responsibility for the prompt transmission of mail



EXPRESS COMPANY'S CHEQUE

SENDING LETTERS ABROAD

Be sure and give all of your friends instructions to forward their mail care of a banker or tourist company, or the American Express Co. from whom you purchased tickets, etc. Great care is taken with mail and it is forwarded according to instructions. Select an office of these companies in some large city and have all the mail sent there. and give this office specific information as to your movements. The fellowing advice is given by the American Express Co. relative to the forwarding of letters and telegrams, also the registered cable addresses. Duplicate lists will be found in their "Notes of Interest" which will be mailed by the company on request. Cablegrams sent through them should be arranged for in advance. Travelers are naturally expected to patronize companies or bankers who perform services for

matter: and will not answer enquiries concerning the delivery of newspapers.

Patrons requesting Company's offices in Europe to open and reforward by wire their cablegrams and telegrams, will be expected to deposit against charges. In the absence of such deposit, cublegrams and telegrums will be refor-

wurded by mull, unopened. In going out of harbor, letters may be given to the pilot for mailing, when he leaves the vessel after taking her out.

Letters and telegrams for delivery to passengers on board ocean steamships should be addressed as follows:

Mr. Passenger S. S. New York Clty, N. Y.,"

"Boston," "Liverpool," or whatever the

port may be and the envelope should ulso show name and address of sende: The following are the offices through which business can be transacted with registered cable address: ANTWERP, 7 Quai Van Dyck, "AMEXCO"

Is a smoking room for mixed company where much enjoyment is obtained



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"AMEXCO"

"AMEXCO"

"FINAMEX" CINCINNATI, 16 East Fourth 8t., "AMENCO" CLEVELAND, 331 Superior Ave., N. W., "AMEXCO" DETROPT, 19 and 21 Campus Martius, "AMEXCO" GENOA, 17 Piazza Nunziata. "AMENCO" GLASGOW, 30 Gordon St., "CICATRIX" HAMBURG (9 Alsterdamm, (2 Ferdhand Str., "AMENCO" HAVRE, 43 Qual d'Orleans, "AMENCO" LIVERPOOL, 10 James St., "CICATRIX" LONDON, 5 and 6 Haymarket, "CICATRIX" LONDON, E. C., 84 Queen St., "NONCLAIM" MONTREAL, 202 St. James St., "AMEXCO" NAPLES, 23-30 Via Vittoria, "AMEXCO" NEW ORLEANS, 317 St. Clarles St., "AMENCO" NEW YORK, 65 Broadway. "FINAMEX" OMAHA, 1312 Farmam 8t., "AMEXCO" PARIS, 11 Rue Scribe, "AMEXCO" ROME, Plazza Venezla, "AMEXCO" ROTTERDAM, 17 Gedempte Glashaven, "AMEXCO ST. LOUIS, 417 North Fourth St., "AMEXCO" ST. PATL, 332 Jackson St., "AMEXCO" SOUTHAMPTON, 4 Oriental Place, "CICATRIX" Or care of following Correspondents: AMSTERDAM. Amsterdamsche Bank, 597 Heerengracht...."AMSTERDA"
BELFAST, Belfast Banking Company,
"BELBANK"
BERLIN, Dresdner Bank, 38 Behren
Strasse......"DRESDBANK" CARLSBAD, Oesterrelchische Credit-Anstalt "CREDIT" CARGISTIANIA, Chelstiania Bank of Kreditkasse, 7 Stortorvet, "KREDITKASS" "FEDRALBANK"

BOSTON, 43 Franklin St., "FINAMEX"

BROOKLYN, 611 Fulton St., "AMEXCO"

BUFFALO, Main and Erle Sts.,

BREMEN, 139 Am Wall,

CHICAGO, 72 Monroe St.,

HONG KONG, Intermitlenal Banking Corporation, 20 Des Voeux Rond, "STATEBANK" 98 ANGELES, Merchants National Bank, "HELLMAN" MUNICH, Bayerische Vereinsbank,

14 Promenade Strasse, 'VEREINSBANK" PRAGUE, Böhmische Union Bank, "UNIONBANK"

SAN FRANCISCO, Union Trust Co., Cor. Montgomery, Post and Market Sts. ... "EXECUTOR" SEATTLE, The Scandinavlan American

VENICE, Gluseppe Guetta, Ascensione N. 1255-56. "AMERICAN" VIENNA, Anglo-Austrian Bank, 1 Stranchgasse. . . . "ANGLOBANK" ZURICH, Banque Fédérale, S. A. . "FEDRALBANK"

Messrs, Thomas Cook & Son, 245 Brondway, New York, offer similar facilities for their patrons, They will send information on request. The bankers issuing letters of credit or selling travelers' checks to the amount of £50 or more offer facilities for forwarding mail through their London or Paris offices. The steam-ship companies are also very liberal in this respect. The general advice given, however, is of general application.

CLOTHING

Warm clothing and rugs should be taken for the ocean trip, as well as for the railway journeys in most European countries; even in winter the trains are seldom well heated, the primitive hot water can being very much in vogue. Occasionally trains will be found where some of the cars are heated by steam from the engine. At least one rug should be provided for each person. Gentlemen should have at least two suits, as a change of clothing is sometimes necessary on ing to the fact that decks are damp. It is also desirable to carry a dress snit for use on the stenmer, as gentle men dress for dinner on most of the crack liners. Evening dress is not, however, obligatory. Thick rubber soled shoes will prove a great comfort on the voyage. Golf or soft felt has should be worn by gentlemen at sea, and ladies wear tam-o'-shanters or similar head-gear with thick veils. Yachting caps are not worn at sec. Heavy underclothing should be pro-

voled for the voyage, and may be left a tranks in the storage warehouse, Any article of clothing which may have been forgotten can be easily purchased broad. English milers are meted for orkmanship. Ion the cut is not dways adapted to our American ideas, There will be little troubte, however, for good tailor is selected. The dresskers and milliners of Paris are, of ourse, famous throughout the world, and are referred to later on in this book. Ladies will line it very desirible to take along an extremely portable workbox equipped with needles, thread, pins, hooks and eyes, buttons, circ. as these articles are not readily obtainalde at sea, although one vessel has inaugurated a "department store" where all little necessaries can be purclased. Stewardesses usually carry modles, thread, pins, etc.

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light and Whistling Buoy at the Entrance to Ambrose Charmel

Bath slippers should be provided, as or sionally the distance to the bathrooms is quite considerable. A bathprovided.

Men will find that a heavy overcoat is needed even in summer, as the winds upt to be very piercing. A lighter and intended for use on arrival is also of at sen.

I dies should have two cloth suits, that and waists, one or more silk waists, are several shirt waists with necessary el cas of underclothing, etc., and if permits, a gown for dinner and ang wear. An extra pair of shoes a pair of rubbers should also be ded.

who are desirous of takfur wraps should obtain a l Castom House certificate before sailing, as otherwise duty will be levied on the return.

LADIES LIST OF THINGS NOT TO BE FORGOTTEN. GOWHS.

1 refereforfiling Buthrobe, Bath Slippers. Shirt Wansts. l'Isters. Cap (not a yachting cap). Estra Shoes, and Rubbers. Labretin. Ring. Stenmer Chair Pillow.

TOTLET ARTICLES.

Brush. Introfus. Tooth Brush. Tooth Powder. Cold Creane Cologne. Powder. Phis. Safety Plus. Collar Buttons and Caff Stads. Needles and Thread. Buttons. Hooks and Eyes. Manteure Arifetes. Fancy Work, Fountain Pen. Writing Material. Address Book. Hot Water Bag.

GENTLEMEN'S LIST OF THINGS NOT TO BE FORGOTTEN. EVENING WEAR.

Dress Sult. Dinner Coat. White Waistcoats. Dress Shirt. Dress Tles. Dress Collars. Cuffs. Cuff Studs. Shirt Studs. Patent Leather Shoes, Opera Hat. Silk Hat. Cane. Umbrella. White Gloves, Suspenders.

FOR STEAMER.

All papers, letters of credit, travelers' checks, visiting cards, keys, passport, medicines, etc. Collars.

Cuffs. Hundkerchiefs. Studs Cuff Buttons. Duplicate Prescriptions. Duplicate Eyeglasses. Duplicate Oculist's Prescriptions.

Tles. Bow Tles. Shirts.

Outling Shirts. Flurnel Shirts. Suit Underwear. Pajamas. Duck Pants (Southern Trips). Hose. Shoes. Rulder soled Shoes, Itath Slippers. Itath Robe. Steamer Rug. Suspenders. Relt. Gloves. Cap. Shoestrings. Umbrella. Cane (?). Brush Broom. Fountain Pen. Paper Cutter. Filius.

TOILET REQUISITES.

Halr Itrush. Comb. Corkserew. Tooth Brush. Tooth Powder, Month Wash. Nail Brush. Listerine or Itorine. Pocket Knife. Shaving Soap. Shaving Brush. Safety Razor. Razor. Razor Strop. Sponge. Bay Rum. Vlolet Water. Lline Water. Talenia Powder, Nall Clipper. Nall File. Medicines. Hot Water Itag.

STEAMER TRUNKS

Trimks and packages required in the stateroom should not exceed 14 inches in height, 2 feet in width and three feet in length. In some staterooms larger trunks may be accommodated, but the intending traveler should consult the steamship company relative to the matter. A strong steamer trunk should be purchased, as they are often taken off the steamer in lots of three or four, thus racking them severely. The trunks should be kept locked while in the stateroom. Matting suiteases are recommended on account of their light weight. Heavy leather suitcases should not be carried, as their own weight is much against them to begin Lightweight leather satchels with. which have a square opening when I opened up, any recommended, "Holdalls" and shawl straps are very handy for carrying rugs, shoes, and wraps,

STEAMER RUGS

On some steamers steamer rugs can be hired from the purser at a charge of \$1.00 for the voyage. It is not safe, however, to depend on getting a rug in this way unless the company acknowledges the receipt of the order in advance and states that the rug can be furnished. Rugs are very cheap abroad and make acceptable presents. Silk rugs have little wermth.



THE OCEAN ELEVATOR
First suggested by the Editor to
MINIMIZE DISCOMFORT AT SEA

CAMERAS AND FIELD GLASSES

Travelers will find a hand camera extremely useful in retaining and fixing strange sights and views on the trip abroad. Cameras are particularly useful at sea, and many of the groups which are taken are warmly treasured after the return. Films are easily carried, not likely to be broken, and can be had anywhere in Europe, while with plates it is sometimes difficult to obtain the right sizes. Usually cameras must be checked in museums,

galleries, etc. It should be remembered that in Europe, and particularly on the Continent, it is forbidden to take pictures or make sketches of fortresses, arsemals, dock-yards, etc., and the visitor should be extremely cautious in this matter us the trouble is apt to be serious. The United States Consul should be communicated with at once in case of any trouble.

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A pair of marine glasses add greatly to the enjoyment of an ocean trip. It should be borne in mind that optical goods can be purchased much chenper abroad than in the United States. Prism glasses are specially recommended.

DARK ROOM

On many trans-Atlantic steamers a photographer is carried to take groups at sea and also to develop the films and plates of passengers. The work is done at moderate rates and is a great convenience, and passengers can arrange with the photographer to obtain the use of the dark room at all reasonable times. Give moderate fee, say 50 cepts for younge.



THE PILOT BOAT "NEW YORK" OFF AMBROSE CHANNEL

CABLE RATES FROM N. Y.

The following is a very brief list of cable rates which has been compiled to interest readers of this book. The rate is for the quickest and chenpest cute via ocean cables and foreign land lines. All rates are subject to hange without notice, and we do not take any responsibility in regard to be figures given:

Austria, per word, 32 cents, Belgium, per word, 25 cents, Denmark, per word, 35 cents, Egypt, via France, per word, 50 to cents.

England, per word, 25 cents. France, per word, 25 cents. Jermany, per word, 25 cents. Gibraltar, per word, 43 cents. Greece and Isles, per word, 36 cents. Heligoland, per word, 25 cents. Holland, per word, 25 cents. Hungary, per word, 32 cents. Ireland, per word, 25 cents. Italy, per word, 31 cents. Italy, per word, 31 cents. Laxemburg, per word, 35 cents. Malta, per word, 35 cents. Morocco, per word, 40 to 55 cents. Norway, per word, 35 cents. Portugal, per word, 39 cents. Russia, in Europe, per word, 43 ents.

Russia, in Asia, per word, 50 cents. Scotland, per word, 25 cents. Sicily, per word, 31 cents.

Spain, per word, 38 to 49 cents. Sweden, per word, 38 cents. Switzerland, per word, 30 cents. Tunis, per word, 32 cents.

Turkey, in Asia, per word, 45 cents. Turkey, in Europe, per word, 37 cents.

Wales, per word, 25 cents.

Messages to Turkey must not be in secret language, and messages relating to crimes of anarchists will not be translated or delivered in Portugal. Cable rates to places in the Pacific will hardly interest readers of this book, as if they have occasion to send messages they would undoubtedly send them from San Francisco. Any telegraph company will be glad to give full quotations in detail.

REGISTERED CABLE ADDRESS.

It is impossible to register every word desired by those who expect to transact business by cable, for the cahle companies would som have so much diplication of registered calde addresses that the message would be undelivered. Any calde company will on request give a registered cable address, and a message sent under this regularly issued code address used by any company will be properly delivered.*

TRAVELERS' CIPHER CODE

This code is intended for American Express Company's patrons, for convenience and economy in communicating by Cable with their friends, also with the Company's offices and correspondents named on pages 62 and 64.

Patrons should register their private cable addresses at the Company's offices and correspondents referred to above. Otherwise messages for them, sent to care of this Company, must be addressed with their full names.

Following is the proper form of a Cablegram, in cipher, "Elagabel" being the private cable address and meaning "Franklin Young."

"Elagabel Care Cientrix, London-"Fallowist Felsina

When translated, the above message reads: "Franklin Young, Cate American Express Co. "5 and 6 Haymarket, London

"All well. Have forwarded letters as requested.

*You can get duplicate copies of this code by writing to the American Express Co., 65 Broadway, New York. They will be sent on request without charge. It is necessary m using a cable code to have a copy in the hands of both sender and receiver. It is believed that this solves a difficulty which is often encountered in an economical manner. cable code is not the worse from the fact that a copy can be obtained free for the stay-athomes.

Additional cipher words at the end of the Code are intended for the entry of special phrases which travelers may find desirable to agree upon for private use with their friends. Care must be taken of course to see that the same phrase is entered opposite each particular code word.

To avoid mistakes, each letter of a cable-gram should be plainly written; and in sending or receiving cipher messages, the code words should be carefully checked and re-checked.

Fabaraz ABSENT until ACCIDENT. See "Health." ACCOMMODATIONS. See "Hotels, Sailings," etc.

Fabarils....ACCORDING to Fabatorum...ACT according to

Fabbrico.....Act according to your instructions (from)

Fabbro.....Act as you think best Fabella.....May I act

Fabordao ... May I act accordingly

Fabraterno... You may act accordingly
Fabrefacto... Suspend further action until I
return. (See also "Instrucreturn.

Fabricaba....ADDRESS is Fabricador.... Address mail to me at Poste Restante

Fabricaron... Your mail was sent to Poste Restante

Fabrikherr...Address of party named is Fabrique....Address unknown Fabulas....Address will be....after Fabulisant...Have mailed you my address Fabulonem...My address for all letters and

telegrams is Faccenda....Send me address

Facchino....What is address of
Faccla......What will be your address after
(See also "Letters—Mail.")

ADVISE. (See also "Purchase, Payment.

Facellina.... Important ANSWER should be here by Facendo..... Important you should give some

answer Facesse..... Important I should have answer

at once Facetabat....ARRANGE as you think best

Facetando.... Arrange it for me Facetas..... Arrange for my arrival

Facetely.... All arrangements are made Faceting.... Can arrange Faceto..... Cannot arrange

Facettes..... Can arrange as desired Fachada.....Cannot arrange as desired

Fachearon...Cannot arrange as you wish, but can arrange as follows Fachendon...Can you arrange?

Fachons....Cancel arrangements Fachtafel....ARRIVED: well

Fachzahn....Arrived; found all well Fachbene.....Arrived; have mailed letter-s Facilely.....Arrived safely; delayed en ronge Facilimo.... Arrived; all well but.... who

ıll Faciliter Expect to arrive at . . . on Facimola....Expect to arrive at....on... address mail care

Facingly.... Expect to leave..on or about and to arrive at. . on

Facinora.....Has....arrived?

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And the second of the second o	AN HANDBOOK OF TRAVEL 69
l acistol. has arrived and is well nothing so similar.	CA No.
facitore. has arrived and i- we	ell CABLE—See "Telegraph" and
las arrived and is well; nothing serious has arrived and is ver las not arrived will arrive at lacolta. Shall arrive at	not Fahrmittel CARRY, Funds.
l'acitura. West, nothing serious	Fahrmittel. CARE of American Express Co.
Fackel. has arrived and is ver	Fahrnis Care of Fahrenses Co.
Fackeltanz. mill arrived	Fahrspur COME and bring
l'acotta Shall arrive at meet me	Fahrvoll. Come and bring and friends
FaconditaWhen will at meet me	(ns) Fahrzins Come as soon as possle
FaconditaShalf arrive atmeet me FaconditaWhen willarrive? (See also "Leave" and "turn.")	one as soon as you converse
turn.")	Re- Fakkels C. Wenn
Facopan Apply to for AUTOMOBI	by steamer sailing
and slain and AUTOMOB	ILE Falacer Come back as soon as possible
Tacopit At what rate per day can y automobile?	Falacia Communication as possible
automobile?	Oll Palangette 1
lacorod to the	Followstan in the Control (Odd)
Facorad Automobile has broken down	by letter by letter
Ant proceeding by train to.	VII. [Talangoel 1
	vn. Falangosl. Join me (ns) at. on Falbalas. Accept hearts (Ascepting
Lacorim Can we returning by train	
	l'alcacar. Offer and
	CPEDIT *
days?	CREDIT—See "Money," also
Facoron Cost of crating will be Cost of machine	Palcada DELASI
l'acorug. Cost of crating will be Cost of packing, using old crat	Falcafort. Delay will in ingerous
Cost of packing, using old erat will be Facosat Cover insurance, all risks Facoset Enquire from	Falcafort Delay will be explained by letter Falcator. Do not delay
Lacosot Cover insurance, all risks	Calcaton Di
TOTAL Whom and	
Facosum Have you shipped my automobile? If so, how and who a	6- Falciferum. Departure postponed Falcinelo Departure postponed until
you shipped my and	Falcinelo Departure postponed until Departure postponed; will wire date I (we) lenve.
Facotas: Please take delivery of my automount of the control	Falco. Death (we) leave
rease take delivery of my auto	Paico Departure tweeters
Facotem When will automobile be read for shipment?	
The state of the s	Falcoletta DESIRE-S to know where you
for shipment?	can be met en ronte between
Facoti BAGGAGE sent to care of Amer	- Releasette new and
Taciforere D District of the office of	Falcolotto Am very anxious to hear (about)
actionist D	Falconava Am (are) DETAINED
factiosum Baggage sent care of	(are) detained annual
lactional Dangage found and sent to	
I definal At The Paris	Faldella Am (are) detained here by
Factorship. Deliver baggage Factricem. Have found to	Faldella DIED Faldella DIED Faldellin Died last night Faldetta Died this morning Faldistorydied
Cactricem Have found baggage to tacturando Have found baggage	Faldetta Diet fast night
Lacturando Have sent humanagage	Faldistory Their this morning
facturando Have found baggage facture Hold baggage as requested	Faldistorydied; notifyand
rismi seres mini tittiliek ild-	Her or thought
Activous 10	Faldworth Arrange with American Express Company to send body in the se
acutando. Inquire at Amada	Company American Express
Tacutando. Inive fost keys Tacutando. Inquire at American Express Co's office for baggage Ladedly Keys to baggage lost; force lock Ladeless Send baggage by American	Company to send body home (See also "Health.") FalerinaDO nothing further until you hear from me
	l'alerinaDO nothing fleatth.")
Ladeless Send baggage lost; force lock send baggage by American Express Co.	Falhado hear from me
	ralhadoDo nothing for
	FalladoDo nothing further until you licar from
Adengrade Send baggage care of ladenkrebs, Send baggage to	
	Falket'on the best you can falkenhoft'an do no good by remaining
ican Express Co.'s office at	FalkenhofCan do no good by remaining shall I (we) returning
LaculetPlease forward my buggage	
through American Express Co.	Talkenesso O
	Falkonet Can I (we) do anything
	(See also " A string
degots BRING him	DRAFT-See "No.
butto Dring with you	DRAFT—See "Money, Funds,"
i : Ulite	DDEcero
litted in the prince him there on the a time	
	rallacione to the
BUSINESS bad signer all right	FallacyWill be engaged all
Business good: everything	FalladorWill be engaged all FallanzaEx loving
right right	FallanzaENJOYING ourselves and ail
Bittings !	Oll Selves and all
ngeld. How is business?	Fallava EVEDVTIII
	FallavaEVERYTHING appears to be
Important business Linportant business prevents my leaving now	rallenas r
leaving now	Fallecide Everything in great disorder
THE HOW	
	ranged artistationity ar-

	grand the same of
	m it To the second to form)
FallenderDo not expect me until	Fanatiser Do not accept terms (offer)
EXTEND—See "Time."	FanatizoGive instructions
FAILED—See "Money, Funds."	Fanciful Repeat instructions
	Fanciless Why were my instructions not
ete.	acted upon?
FallevoleDo not FORGET	
Fallgaen Have von forgotten	FancyKEEP this strictly private
Calleald Have not forgotter	FandangoKeep for me until I return
FORWARDING- See Index	FanecaKeep me advised of your move-
FUNDS—See Index	ments
	FanerontWill keep you advised of my
FallholzUse HASTE	movements
Callido Do not use 100 much have	
Calife Advise me as to meatern or	KNOW—See Index
FalloppaAll in good health	Fanfaluca Cannot LEAVE
	Fanfarone Cannot leave today
Fallowist	FangballCannot leave tomorrow
Pansack	FanggeldCannot leave for several days
Fallsacht	Family Connect leave before
Falltho is (arc) we'll	FanghundCannot leave before
Falltuch has recovered	Fanglessexpects to leave
Fallunt has met with serious acci	Fangosaleft?
dent Fallwildhas met with accident; not	FangotLeft today
Paratta bas met with accident; not	FangsLeft yesterday
Panwiid	Fangstock Has left
scrious	Cametock Lott on train
Fallzins Health is good	Fangtuch Left on train
Falchar Heidth's bad	Fangzahnheft; send it (them) at once
Falotico low is (arc)	FanhonhoLeft; send it (them) to
Laleinas 15 111	Fanino Left; take care of it
Falsammo—is very ill Falsardo—is dangerously ill; come at	Fantasme When can you leave?
raisammo is depressonale ille come at	Fantassin When do you leave?
l'alsardo is thingerously in the	Forton Will love
once	Fantem Will leave
Falsarono is ill and will remain here	FantescheWill leave today
for the present	Fantibus Will leave tomorrow
	FantilWill leave by next train
Calcavate —— IS WOISO	Fantome Will leave by first train; meet
Palsavate	me (us)
l'aisedad	Farabi Will probably leave
Falsening Is very low, he prepared the	Castonia Chall commin horo until and
Falsatoris. ————————————————————————————————————	FarabuttoShall remain here untiland
Falsero is very low; be prepared for	then go to
the worst: inform	(See also "Denurture.
	(LAC THE EXCENTER)
HOLD matter in abevance until	"Time," "Sailings.")
FalsismHOLD matter in abeyance until	(See also "Departure," "Time," "Sailings.") LETTERS—See Index.
FalsismHOLD matter in abeyance until	LETTERS—See Index.
FalsismHOLD matter in abeyance until I refurn (See also "Arrived.")	FarageLOST my eode; send me du-
FalsismHOLD matter in abeyance until I refurn (See also "Arrived.") HOTELS—See Index.	LETTERS—See Index. FarageLOST my code; send me du- plicate
FalsismHOLD matter in abeyance until I refurm (See also "Arrived.") HOTELS—See Index. IMPORTANT that you	FarageLOST my code; send me duplicate FaralaLost my passport
FalsismHOLD matter in abeyance until I refurm (See also "Arrived.") HOTELS—See Index. IMPORTANT that you	FarageLOST my code; send me duplicate FaralaLost my passport FaramallaLost myat the
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FalsismHOLD matter in abeyance until I refurn (See also "Arrived.") HOTELS—See Index. FalsorumIMPORTANT that you FalstaffIf anything important occurs, let me know	FarageLOST my eode; send me duplicate FaralaLost my passport FaramallaLost myat the FarandoleLost myin the eab; in mire at lost property office
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FalsismHOLD matter in abeyance until I return (See also "Arrived.") HOTELS—See Index. FalsorumIMPORTANT that you FalstaffIf anything important occurs, let me know FaltadoIf anything important occurs, letknow	Farage. LOST my code; send me duplicate Farala. Lost my passport Faramalla. Lost my at the Farandole. Lost my in the cab; inquire at lost property office Farbebad. Lost my at the; make
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FalsismHOLD matter in abeyance until I refurn (See also "Arrived.") HOTELS—See Index. FalsorumIMPORTANT that you Falstaff If anything important occurs, let me know FaltadoIf anything important occurs, let know FaltarIf anything important occurs, will let you know (See also "Telegraphs.") FaltaronINFORM friends Faltaron. Inform friends: boy: both well	FarageLOST my eode; send me duplicate FaralaLost my passport Faramalla.Lost myat the Farandole.Lost myin the eab; inquire at lost property office Farbebad.Lost myat the; make inquiries Farbenbild.Lost my; what shall I do? Farbenofen.Lost my; what shall I do? Farbenofen.Lost my; and cars; inquire at lost property office (See also "Money" and "Hotels.")
FalsismHOLD matter in abeyance until I refurn (See also "Arrived.") HOTELS—See Index. FalsorumIMPORTANT that you FalstaffIf anything important occurs, let me know FaltadoIf anything important occurs, letknow FaltarIf anything important occurs, will let you know (See also "Telegraphs.") FaltaronINFORM friends FaltenzahnInform friends; boy; both well	FarageLOST my eode; send me duplicate FaralaLost my passport Faramalla.Lost myat the Farandole.Lost myin the eab; inquire at lost property office Farbebad.Lost myat the; make inquiries Farbenbild.Lost my; what shall I do? Farbenofen.Lost my; what shall I do? Farbenofen.Lost my; and cars; inquire at lost property office (See also "Money" and "Hotels.")
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arolazoShall I remain until	FathomBefore telegram was sent had
arolear Do not remain	Eathoming County
(Soonka "Lanna")	Fathoming Cancel my message about—
(See also "Leave,") [arolonREPORT at——	FathomiessCannot understand your tele-
arparReport as soon as possible	FaricandoCannot understand your tele-
arragemReport here	and your tele-
(See also "Refuble.")	gram; repeat in plain lan-
arraginis REPLY by mail	Faticavate Cannot understand the word
arrapaoReply by telegraph	in your telegram; please
affords Replies as follows	repeat repeat
arromaWhy do you not reply to my	l'aticino. word in my telegram is-
HOREST (AL)	Faticosa Do not telegraph me until you
arrusca RETURN at ouro	Irave seen
arsange Return at onese is in	Fatifer. Have not received worm tale
off seris Return at leisuro	FatigabatIf any telegrams for under-
arseruntReturn as soon as possible;	Fatigabat If any telegrams for under-
important matter requires	signed, please repeat at my
VANDE SITTATATIONS	(our) expense to the following
arsettoneAll well; there is no necessity to	address——
Differ brick	(NOTE.—The above phrase is available
arsilisCan return at any time	WITH OHICES OF AMERICAN EXPORES
disola Cun return	CU. Ully Dy neifons who have proviously
arradoCan return today	arranged will he Company's Agents to
WEINCH Unit reffirm tetmercon	iorward their (elegrams.)
athing Cannot return before	tatigador Keep me informed by tolograph
Walley Capitol return before to the	ratigatent Received vour tologram of
Conclusion to the contract of	Fatigatam Received your telegram of
selist'annot return miless you send	
funds	rangosas Received your telegram of
Solde May not return for few days	
Same and May not return for few days and	ratilegi Referring to your telegroup of
II VOII WHIII the telegrands	radinity Referring to my telegram of
simadorH dothing requires no attention.	rauscas Repetit this message to
WIII THAT POSTINESS AND ST	rauscet Refer to my telegrom of
sinate . Nothing bere requiring your	rativer The remainder of this telegram
LCHIEB	is in Lieber's Code. Amer-
colmaPrepare to return in case we	kan Express Co., New York,
	TOPK,
telegraph you	Boston Chicago and E.
SAILINGS, STEAMSHIPS, etc.	Boston, Chicago and Euro-
telegraph you SAILINGS, STEAMSHIPS, etc. —See Index.	Poston, Chicago and European offices hold copy. Apply to them for translation.

Fatoris	Your telegram is received and	
Catana	miderstood You can reach me by telegraph	
ratras	n f	Fear
	(See also "Letters," "Money."	
	"Purchase.")	
	TERMS See "Instructions."	
Estadon	TIME—See Index Do you UNDERSTAND?	
Enttore	A (we) understand (that)	
Entenies	1 (wa) do not understand	
Canada and Canada	HARTEN STATES CONSEL (61)	Felp
P 44	WELL—See "Health." . WHAT is (ore) Morry Christmas	1°ala
Lavagello	WISH you a Merry Christmas	Fels
Favelle	WISH you a Merry Christmas Wish you a Happy New Year	1 013
Favellero	Wish you many happy returns	Fels
	of the day	
Faventat	. Best wishes on the occasion of	leis
Cavantam	your Do you wish me to	Fels
raventent	(See also "Sympathy.")	
		Fels
HOTE	. ACCOMMODATIONS,	
	ETC.	Fels Fels
Ententia	Can you get accommodations?	reis
Faverella	Can get accommodations	
l'averolle	Can you reserve one single room -	Fels
	for me? Am due to arrive	l'els
Favillis	Can you reserve one double room for me? Am due to arrive	Fels
Eavinha	Can you reserve the rooms men-	Fels
1 4 111114	tioned below for the number	
	of persons stated, dating from	Fels
	the following time —	Fels
Favisoris	Cannot accept the accommoda- tions offered	reis
Favolo	. Cannot get accommodations	
Favorado.	. Cannot secure accommodations	Fels
	(:rt)	Fels
Favoravel	Engagements will not permit of reserving, room-s for you	Fels
	as requested	Fels
Favorisant.	Have secured accommodations	
	(at)	Fels
Favorite	. Please reserve one single room	1 Cat
Carrage	for me. Am due to arrive — Please reserve one double room	Fels
ravorosa	for me. Am due to arrive	
	Please reserve one single room	Fels

Favubat.... Please reserve one single room and bath. Am due to arrive

Favubol.... Please reserve one double room

Favule......Please reserve the rooms men-

offered

address-

Fealty.....

Fearless.

Feastfull...

Feathers...

the following time—
Faxim.....Please secure hotel accommodations for...persons
Fazanten...Shall be able to reserve room-s

for you as requested Fazzolet....What other accommodations

Will get accommodations

and bath. Am due to arrive

tioned helow for the number of persons stated, duting from

are open Will accept the accommodations

. Please search room-s I occupied for the following articles and

if found forward by American Express Co. to the following

Please send a porter with budge or cap bearing the name of

IANDBOOK OF TRAVEL		
hotel to meet me (or us) on arrival of the following train or steamer If the following named person is athotel please request him (or her) to advise me by telegram at the following address——		
LETTERS-MAIL.		
FelpaApply at American Express Co.'s office for letter-s		
Felpilla Apply atoffice for letter-s Felsblock All letters up to date have been sent		
Colsonbahn Anything the matter? No let-		
ters or telegrams received Felsenbett Await my (our) letter-s (of) Felsengrab Before letter was received had Felsenhart Did you receive my letter-s of		
FelsenlageDo not forward any letter until you hear from me again		
Felsenlast Do not forward any letter after Felsenzahn Forward letters and telegrams care of American Express Co.,		
at FelsgebirgForward mail and telegrams Felsgnat Forward mail and telegrams to FelshornForward mail and telegrams care of		
Felsina		
quested FelskammHave not forwarded letter-s as		
requested FelskluftHave not forwarded letters as requested, but will do so at		
FelskopfHave letter-s for you; where shall it (they) be sent?		
Feisspalte Have letter-s from		
shall it (they) be forwarded? Felsthal Have received no letter from you since		
Felstone Have obtained letter-s from post-office and have forwarded it (them)		
FelswandHave written you fully concerning		
Felters Have you any letter-s for me? Feltmaker Have you any letter-s for me? If so forward to		
Feltrar Have you received any letter		
FeltrarioHave not received your letter		
Feltrinos Have you any registered letter s		
for me? FeltroHave you may registered letters		
for me? If so, forward to Feltrollo Have you forwarded letter-s as		
Felugem 11old letter-s Femeaco Last letter received from you is		
Femelaars Letter posted to-day should		
Femellarum. Letter received without enclo		
FemelleNo letters at post-office; have inquired		

inquired

Femellis. .

Please advise me fully at the

following address-

N.

*4

ai t-

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er ns o_o

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1 4

14

1. ·

	THE TRACE OF THE T
FemelotReceived your letter of	N N4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4
rementes Received your letter of	New York (if no agent of that
TemeninasReceived your letter of;	Fenchel Carry your funds in American
	Express Co.'s Fravelers
I concorno Where will letter rough want	Cheques
fementida Where will letter reach your	Fendendo Deposit the amount of (\$)
have important communi-	and the state with American
Cation	Pand and H
Teminabit Where will letter reach you if	Fendendoll Deposit the amount of (\$)
mailed to-day?	Para Assessment and the state of the state o
Teminacy Why do you not reply to me	Fenderemo Have Cabled funds as requested
letter ot	The control of the co
Teininalis Wrote you	Fendesse Hamerican Express Co.
Teminantem., Wrote you to	Fendesse Have mailed you American Ex-
Teminarent . Wrote you care of	FendevateHave mailed you American Ex-
i chi inela Wrote von lost on the	prose Co's Tennels Ct
remindadeWrote you by last mail	press Co,'s Travelers Cheques
(See also "Address" and	FendicisHave received on your necount.
"Telegraph.")	received on your necount
	8 (from); instruct
MONEY, FUNDS, CREDIT, ETC.	Fendille II me as to disposal
	Fendille Have arranged for additional
l'eminilAmerican Express Co.'s Foreign	supply of American Express
Dran-s	Co.'s Travelers Cheques to be
Femininely American Express Co.'s Travelers	Fendings Discovered by
Cheques	Fendinha Please open credit in my name
Feminism American Express Co.'s Travelers	with American Express Co.
1 Offer of Credit	at . Wire me when it is
l'eminize American Express Co.'s Com-	Opened, giving amount FenditoreHave lost my Travelers Cheques
mercial Latter of Crodia	burnles in Travelers Cheques
FemmeAm in need of funds; please	numberedto; amount-s
remit American Express Co.'s	further advised until
I favelers Cheques (for 8	Fenecida Have lost my Circular Letter of
Femininella. Am in need of funds; please send	Credit bunder Letter of
Ul Olice American Gynenes	Credit numbered; stop
LO. S l'Orgina Danfé (for e	FenerandiPlease remit
reminiettaAm m need of hinds places	FenerandumPurchase for my account
remit at once by cable through	
American Express Co. at	FenerataPurchase for my account
(%)	bonds of
ComminingArrange to have bank either	FeneratesSell for my accountshares
Wall Graff or felegraph to	
reasurer American Everes	renestravi. Sell for my account Land 6
VO., 05 Droadway New York	
WITH INSTRUCTIONS to eable the	rentcaro Send money by American Exa
amount following care Amer.	
ican Express Co. at	Fenigmo Send me all money now to my
cuminona. Arrange to have American Ex-	
press Co. CABLE instructions	renisector Settlement line been offended
to deliver to me Travelers	THE THE PROPERTY OF THE PROPER
Cirques for the following	The state of the s
amount in dollars at the fol-	
lowing eity or address (\$)	Fennish The price has fallen to ():
(eity or address)	are your districtions shill hold
comminuzza. Arrange to have American Ex-	
press Co. MAIL instructions	Fenowed The price has advanced to
to deliver to me Travelers Cheques for the following	L 1: (10 VOUE instructions
circules for the following	still hold good? Wire
amount in dollars at the fol-	
lowing eity or address (\$)	Fensterlen Am informed that has fur'ed
(city or address)	
	Ferbescia Amilia true?
press Co. for issue of Travelers	Ferbescis Avoid the person or firm you
Letter of Credit	
	Fercullo Do not think well of—
L'ADPOSS (O Ot	FerdwitConsider him (them) good
Cable funds through American	FerebantConsider him (them) good for a
Express Co., 05 Broadway	IPSSONS NICE STUD
New York (if no agent of that	FerentisConsider him (them) good for
Company at your place)	
Cable \$ through American	Feretory What do you know?
	Cretta Bo not know him (4)
Cable & through America	erge Prefer not to everyone
	FerhadParty (parties) named is (are)
Express Co 65 Broadway,	favorably regarded
	rekarded

Fericula	Party (parties) named is (are)
	favorably regarded but means are miknown to us
Enginely	Party (parties) named is (are)
refillely	not favorably regarded
Ferinita	Is there any truth in report
	about .
Feristo	Unfavorable runors about
reritage	The rumor is without foun-
	dation
	(See also "Time")

AMOUNTS NUMBERS.

Feritarent	Festtracht52
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Festgeber 34	Fiblacont 02
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Festivum	Fibrille 99
Festland 42	Fibrillose 160
Festmahl. 43	Fibrinous 200
Festmorgen 44	Fibrolithe 260
Festmuth 45	Fibrome
Festmuth 45 Festosetto	Fibula. 500
Festpokal47	Fibulabat. (00
Festrock	Fibulatam 700
Festsaal 40	Fibulis : 00
Feststadt 50 Festthaler 51 Ficcollo Dollars	Ficatum. coo
Festthaler 51	Ficcarlo 1000
Ficcollo Dollars	
Fichant	Dollars
Ficheron Thousand	1 Dollars
Fickle Pounds S	terling
	~7

Fictive	. Hundred Pounds Sterling
Fida gal	.Thousand Pounds Sterling
Fldamen	Francs
	Hundred Francs
	Thousand Francs
Fldecula	
	. Hundred Marks
	. Thousand Marks
Fldelity	
	. Hundred Lire
	Thousand Lire
Fldgetal	Krouer
	. Hundred Kroner
	Thousand Kroner
Fldgetbat	
	. Hundred Guilders
	. Thousand Guilders
Fidgetcan	
Flagetaab	. Hundred Kronen
l'idgetdei	Thousand Kronen
Fidgetdim	. Kubles
ridgetdon	. Hundred Rubles
Fidgetdus	. Thousand Rubles

PURCHASE, PAYMENT AND FORWARDING OF GOODS, ETC.

1 010 11	Dirid of doops, Lie,
	.Have executed your commission-s through American lix- press Co.
Findoar	. Please advise that goods Bootmaker will have goods
	Bootmaker will not have goods
	. Please pay all charges and debit
Findest Finedraw Finestill	Please collect goods as specified Clurge for collecting will be Please advise cost of forwarding
Finestuff	goods herein specified (to) .Will endeavor to ascertam
Finger	enuse of delay Please advisethat goods ordered by the (us) must be delivered by
Fingermal	Please adviseatthat unless goods are delivered by will not necept them
Finical	Goods detained at Customs Dresses received; will forward immediately
	.Do not pay dressmaker's bill unless goods are delivered by
Finitely	. Have forwarded dresses. If you can get our dresses from dressmaker and forward to ushere before we suil, pay for them; otherwise do not receive them.
Finitivo	Please advise our dressmaker that our dresses must be finished byotherwise too late
l'initura.	Please advise our dressmaker at following address that goods must be delivered by or cannot accept
Finkengeld	Forward goods by American Express Co.
Pinkenzug	Forward by American Express

Co.
Finlike Forward goods to care of Finnen Forward goods so as to reach here by

	The state of the s
innikinCost of forwarding will be	SAILINGS STEAMSHIPS TO A
(HOTA DO HOT IOTWARD the goods	SAILINGS, STEAMSHIPS, RAIL-
lintamente Have forwarded goods by licus Have forwarded your goods to	WAYS, ETC.
I If CDAILS I I II VO VOIT for super lead 2	FirmkusConsult American Express Co.
Firebill Have only received; is this	and scenre accommodations
r repoard Please ascertain and advise me	Firmidae Expect to be inon or about
Dy telegraph date of shipment	remittage Expect to be in your city on the
name of forwarder and route	3100111
sent, and to whom and place consigned, of the following	formul to an and prace re-
described article-s in enstady	Firmstoss Expect to jeave () on or
or (or to be shipped by)	about . ; and to arrive at
(11) OF Plunt	011
Firebox The shipment referred to in	ABOUT A PROSTRE ON STRAINS
your telegram was (or will be) forwarded from here	Firsthood. Have engaged passage an atom.
Firebrick Milliner says will have goods	Firsthood. Have engaged passage on steam- er sailing . Arrange
	to travel on same steamer if
Lireclay Milliner says cannot complete	
order till Liredamp Cannot obtain goods	Fiscalin If possible, wire name of stemm-
Firefly Cannot obtain goods till.	and bott at which Add dis-
what shall we do?	Fiscella Left on steamer
Firehook Have obtained goods please	Fischangel No accommodations to be Irad
advise address to send them to	
repair rease obtain from and for-	CISCADANK. Pressurement Lemma 4
ward to me here by American Express Co.	The state of the s
Fireplug Please obtain from and for-	meet me (us) on Landing Stage on arrival of steamer
	Fischgabel Please send one of your staff to
lifeship. Will put be goods tell	meet Mr, passenger per
r reside Please advise if goods have	
Firestick The goods advised as sent have	Fischholz Please send one of your staff to
not renched here; have you	stermer passenger per
	Fischkelle Please send one of your staff to
t ireswab Have my goods been placed on	meet Miss, passenger per
FirewardYour goods have been duly	
	Fischlager Please send one of your staff to
FIFCWOOD Citoris shipped on dimental	meet Mr. and Mrs passengers per steamer
Have you anything in storage	i ischinarkt Piense send one of your staff to
Liekin Drine?	meet Mr and family tough
Firkin Have in store for you the following produces	
Frommen Have nothing in stance of	Fischrogen. Please secure stateroom on (sailing)
Firmandum Tailor says clothes will be fin-	Fischtag Have seemed stateroom on
Firmary Tailor says clothes will not be	Fischtrog Reserve accommodations for me
finished till irmatrix Have found trace of your goods	(48) Ull Steamer anting
Firmezas Have not found trace of your	All Horward transform
goods tolling trace of your	FischwirthReserve accommodations as fol-
ENAME SELECTION TO	lows on steamersailing
RAILWAY TICKETS, ETC.	
tirmgan Reserve first-class seat-s per	FiscinisShall sail by——
	Fisqado Shall sail by, leaving Fisqado Wisb you a pleasant voyage
WIII 42111 22001 (Abstract Air.)	Fisgar When do you sail?
IVESUTVE Second=class souther them	risgona Will ien en bre atanaman
will call and obtain to	rishbasket . Will leave by steamer .
will call and obtain tickets Reserve third-class sent-s per	CAPECT TO AFFIXO
Tille (data) to . 1	(See also "Langa" and
	"Missed.")
The state of the s	STEAMSHIP LINES.
(Gillian, Glatter) ter and the	
call and obtain tickets Secure tickets through American	FishbeamSteamer of -
The tracks through American	FishblockAllan

call and obtain tickets
Secure tickets through American
Express Company, via.

mihid. Send full particulars per first
mail of fares, time, etc., to
miana. Book your passage through
American Express Co.

STEAMSHIP LINES.

Fishbeam	.Steamer of -
Fishblock	. Allan
Fishdam	American
Fisherboat	. Auchor S. S
Fisherman .	Atlantic Transport Co.
l'ISDIAC	Atias
Fishfins	Austro-Americana

	Canadian Puc. Ry. Co.'s Atlan
Fishfowl	tie S. S. Lines
Pishfort	.Conquignie Générale Transat.
rishtut	. Compagnie Constale Fransat
Platenta.	lantique (French Line) .Cumrd S. S.
risngigs	Chicago S. S.
Fishglue	
Fishknife	
	Great Northern S. S. Co.
Clahemaskut	. Hamburg-American
rishmarket	.Holland America S. S. Co
	. (Same as Fishdam)
	. Lampert & Holt
Fishmazot	
Fishmeal	
Pisnment	. Lloyd Italiano
risnmiii	. Lloyd Sabaudo
risnmonger.	. Messageries Maritimes
Claiman	. Munson S. S.
l'isnnote	Navigazione Generale Italiana
risnplate	.N. Y. & Cuba Mail S. S. Co.
risnpond	.N. Y. & Parta Rica S. S. Co. .Nippon Ynsen Kaisha .North German Lloyd S. S.
r isnpool	Nippon Yusen Kaisha
i isnpot	North German Lloyd 8, 8,
l'isnwire	. Occidental & Oriental
rishwoman.	, Occarde (Am. & Australiar
Fisicando	(Ane)
l'isicando	. Orient
i isketh	. Pacific Coast
Fismoll	. Pacine Maii
risocete	Panama R. R. Line of Steamers
	. P. & O. S. S. Co.
l'Isofolo	
l'isonco	. Quebec S. S. Co.
Flspel	Red Cross
Fissarla	.Ked "D
Fissata	. Red Star
l'issavate .	Royal Dutch WesCIndia
	. Royal Mail Steam Packet Co.
risseremo	Scandinavian American
Classesti	Union Castle, to South Africa
1 Isseza	United Fruit Co. White Star Wilson
rissipede	Winte Star
rissofora	Wilson

TIME, CALENDAR, ETC.

FissoCo Any time
Fissure Arrived on time
Fistellam As long as possible
Fistelton As soon as possible
Fistolosa At what time
Fistucet Can arrive in time
Fitful Cannot arrive in time
Fltinha Can you extend?
Fitness
FitogenoCan you extend time to — ?
Fitolaga Cannot extend time without
great inconvenience
Fittingly Here in time
Fivelar Must be here in time for-
Fixable Must be there in time for
FixantShould time and circumstances
permit
Fixediy The best time
Fixidade Time of arrival is
Fixing Time of leaving is
Flxiste Time the steamer sails
FlabantTime the train leaves
Flabite Time is your own, therefore do
not worry
Flabrum We will extend
Flaccidity We will extend time to
Flaccilla Will be in time
Flacher Will not be in time
THEREIL, WIN HOLDE IN HURS

Flachland.....You are taking too much time Flachsader....You are not taking enough time

	Day of Mo. JANUARY	Day of Mo. MARCH
	Flachwurf	Flemish
- 1	Flacon	1 filemmone
2	Fladen	2 Flensed
3	1 lagelador	3 Flensing
4	Flagellant	4 Flenzen
- 5	Flagitablt	5 Fleshly
6	Flagitator	6 Fleshpot
7	Flagorner	7 Flessore
- 8	Flagrance	8 Fletando
9	l'lagrantly	9 Fletchers
10	1-lagration	10 Fletomo
11	Hagrifer	II Fletser
12	Flagro	12 l'levonem
13	Flagstaff	13 Ellbot
14	Flamand	14 Flicker
15	l'lamboy ant	15 Ellekwort
16	Flameless.	16 l'ilgebant
17	Flamette	17 Fligentem
18	Flaminale	18 Fligeren!
19	Flamingo	19 Flimslly
20	Flaminical	20 Filintglas
21	Flammable	21 l'impant
22	Flammard	22 Hirtation
23	Flammation	23 l'ispern
24	Flammeo	24 l'ittene
25	Flammldum	25 lilitters
26	Flammofen	26 l'loated
27	Hamy	27 Flocado
28	Flanconada	28 Floccida
29		29 Flocculent
30		30 Flocked
31	1 ⁵ lant	31 Flockiger

Day of Mo. FEBRUARY	Day of Mo. APR11.
Flapjack	Flodden
I Flapping	1 Flogite
2 l'larent,	2 Flogosis
3 Flashily	3 Flohblss
4 Flashlight	4 Flohstich
5 Flassade	5 Flomide
6 Flatlong	6 Flooded
7 Flatly	7 Flooding
8 Flatter	8 Floors
9 Flattering	9 Florally
0 Flaturale	10 Florant
I Flatwise	11 Florbinde
2 Flavedo	12 Florebunt
3 Flavimus	13 Florendo
4 Flavona	14 Florescit
5 Flawless	15 Floresta
6 Flaxseed	16 Floretten
17 Flebotomo	17 Floribus
18 Fleche	18 Florigeras
19 Flechten	19 Florinha
20 Fleck	20 Florkappe
21 Flectamus	21 Floroon
22 Flecterent	22 Flortuch
23 Flector	23 Florula
24 Fledern	24 Floscupo
25 Fleecing	25 Floskei
5 Flegel	26 Flossholz
7 Flegelhaft	27 Flosswerk
8 Flehend	28 Flotantes
9 Fleming	29 Flotation

30 Flotsam

DAY of Mo. MAY	Day of Mo. JULY	Day of Mo. SEPTEMBER	Day of Mo.
Lott	Follentem	Foreslack	NOVEMBER
	1 Folletage	Porespoken	Fosca
2 f oftons	2 Folleto	2 Forestick	I Fosfato
3 Howerage 1 Flowerful	3 Follicant	3 Forewish	2 Fosforana 3 Fosforo
5 Flowerless	4 Folliful	4 Forfang	
6 Flowing	5 Follow	5 Forfending	4 Fosgeno 5 Fossage
7 Unently	6 Foiter	6 Forfora	5 Fossage 6 Fossar
\ Unify	7 Foiterbett 8 Foiterten	7 Forge	7 Fossick
" l'lughafer		8 Forillo	8 Fossimo
10 Flugritt	9 Fomentaban 10 Fomentato	9 Forkiess	9 Fossipede
II I lugs	Il Fomitem	10 Foriane	10 Fossulate
12 Fluhhand	12 Foncage	Forlipon	11 Fostership
13 Flussab	13 Fondaya	12 Foriornly	12 Fotmal
14 Uusshad	14 Fondeilo	13 Formabit	13 Fotofobo
15 l'Iusshafen	15 Fondime	14 Formage 15 Formante	14 Fotografa
16 Husskarte	16 Fondness	16 Formaster	15 Fotorum
17 Ulussname	17 Fondsen	17 Formband	ló Fotsa
18 Flussring	18 Foneboi	18 Formeila	17 Fovela
19 Flussthal 26 Flustra	19 Fongible	19 Formend	18 Fovilla
21 Flutabat	20 Fonico	20 Formful	19 Foxlike 20 Foxtrot
22 Flutant	21 Fonkelde	21 Formica	21 Fracasar
23 Flutenist	22 Fonoiite 23 Fontalis	22 Formidator	22 Fracentem
2t Fluthen		23 Formidine	23 Frachten
25 Pluthig	24 Fontange 25 Fonticola	24 Formiste	24 Fracida
26 Flutiste	26 Fonticuie	25 Formola	25 Frack
27 Flyblow	27 Fontinal	26 Formosam	26 Fractore
28 Plyfish	28 Fonto	27 Formsand	27 Fragatan
29 Focador	29 Foodful	28 Formy 29 Fornacino	28 Frage
30 Focena	30 Foolscap	30 Fornada	29 Frageile
31 Focile	31 Footbali	oo rornaya	30 Fragewort
Day of Mo. JUNE	Day of Mo. AUGUST	Day of Mo. OCTOBER	Day of Mo
Focinhada	Footboy		DECEMBER
Lodandam	Footcloth	Forneilo L'Eornice	Fragileh
2 Fodandis	2 Footfalls		l Fragola
loddered	3 Footpaths	2 Forosella 3 Forrabas	2 Fragor
1 Foderata	4 Footway	4 Forragem	3 Fragrant
5 Fodicant 6 Fodicet	5 Foppen	5 Forrays	4 Fragranza
7 Foeman	6 Foraged	6 Forschen	5 Fragsucht 6 Fragten
\ l'ofos	7 Foramello	7 Forsenno	6 Fragten 7 Frailness
9 Fogalla	8 Forandi	8 Forstamt	8 Fraida
10 Fogaril	9 Forasmuch 10 Foratum	9 Forstherr	9 Framable
Loghank		10 Forstung	10 Framengo
12 Foggily	11 Forborne 12 Forbotto	11 Forsworn	II Franando
Logones	13 Forbye	12 Fortan	12 Franavano
Fohlenhof	14 Forcant	13 Fortfail	13 Francarlo
Foldnet	15 Forceful	14 Fortgang	14 Francisca
6 l'olganca	16 Forcipated	15 Fortgelebt	15 Francolin
lolgekarte	17 Forclore	16 Forthin	16 Francotes
Folgerede	18 Forclusion	17 Forthright 18 Forthward	17 Frangalho
lolgern	19 Forcuto	19 Fortify	18 Frangible
O Folgestern	20 Fordern	20 Fortlage	19 Frangiona
Folglich	21 Forebrace	21 Fortlet	20 Frangollar
l olgorato l olgoro	22 Forefront	22 Fortnight	21 Frankatur 22 Franken
Folhagem	23 Foreground	23 Fortsatz	23 Franklino
olhento	24 Forehorse	24 Fortsoben	24 Frankly
ioliculo	25 Forelinow 26 Forellen	25 Fortune	25 Fransch
Holioter	27 Foremasts	25 Fortwogen	26 Frapler
i olklore	28 Foremost	27 Foruli	27 Frapling
olkright	29 Forename	28 Forwaked	28 Frappola
ollasti	30 Forensic	29 Forwardly 30 Forweep	29 Frascola
	31 Foresay	31 Forzava	30 Frasera 31 Frastorna

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Frattura			•	•	i	ú	i
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Freewill							
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There is also an excellent telegraph and calde code, issued by Brentana's, New York City. The expense is \$1,00. There are 328 pages filled with code words, enough to fulfil all the ordinary and extraordinary conditions with which travelers might be confronted, For those who wish to purchase a more extensive code, we can recommend this one.

The North German Lloyd also issues a passenger's cable code, which is also recommended. Before starting on a trip, the traveler should see that the friend left at home has a copy of

the book.

TELEGRAPH AND CABLE INFORMATION

THE PREPARATION OF DOMESTIC TELEGRAPH MESSAGES

A message to be transmitted by telegraph should be written upon the blank provided by the Telegraph Company for that purpose; or it should be attached to such blank by the sender, or by the one presenting the message as the sender's agent, so as to leave the printed heading in full view above the written mes-

write the whole message, date, address, body and signature as clearly as possible. Avoid changes, corrections and unusual abbreviations. Figures, counted and charged for at the rate of one word for each, may be used, but words to represent them are less

liable to cause error.

Addresses are not charged for, therefore ! they should be full and clear and written so as to be easily understood. If the person addressed is known to be at a considerable distance from the office, or in some locality where the services of a special messenger may be required to reach him, this fact should be made known to the Telegraph Conpany. By such notice a quicker transmission and delivery of the message may be often effected.

If the sender's address is not known to the Telegraph Company, it should be written on the back or at the bottom of the blank. This will enable the Telegraph Company to reach him either for a reply, should one be received or for any possible question which might arise in reference to the transmission or delivery of his message,

Rules for counting messages, which will completely cover all the usual and inusual words, abbreviations and combinations used in telegraph messages, cannot be given here. A charge is made for the first tell words or less, and a reduced rate for each word over The address and signature are not

charged for,

Messages to be sent at night and delivered the following morning are, except in a few cases, accepted at reduced rates.

PREPARATION OF CABLE MESSAGES

The rules which apply to the counting, transmission and treatment of messages to and from all of the foreign countries named in following pages are those which apply to International cable messages throughout the World.

The sender is responsible for an incorrect or insufficient address. Corrections and alterations can only be made by another message

which must be paid for.

No message can be accepted (except at "Sender's Risk") when addressed to the care of a registered address unless the words "eare" "care of," or their equivalent, be placed between the addressee's name, or designation, and the registered address; thus, a message for Meyer, Berlin, to be delivered to the regis-tered address "Dervish, Berlin," should be addressed "Meyer, care (or 'care of') Dervish. Berlin.

All words, except those of the date, are counted and charged for.

In the address the name of "place to" and the name of the territorial division of the country in which the "place to" is situated are each counted as one word without regard

to number of letters they contain.

In messages in plain language the maximum length of a word is fixed at fifteen letters.

In messages partly or wholly in code the maximum length of a word is fixed at ten letters.

Combinations or alterations of words contrary to ordinary usage are not admitted.

Groups of letters (in private messages) not forming words, and not used as trade-marks, are not allowed. The authorities of Europe and beyond reserve to themselves the right of refusing the delivery of telegrams containing combinations contrary to the use of the language in which they are written, unless the insufficient charges are first paid by the addressees.

Letters forming commercial signs or trade-

marks are charged same as figures.

throups of tigures are charged for at the rate of one word for each tive or fraction thereof.

Decimal points, commas and bars of divi-sion, used in the formation of numbers, are each counted as a figure.

Letters and figures must be counted separately. Example, A 5 C counts as three words.

Signs of punctuation, hyphens and apostrophes are neither counted nor sent.

No claim for refund of tolls on messages schanged directly between receivers and orders, to obtain corrections, will be enteroned. Applications for an official repetition at any word or words in doubt should be made to the office of delivery.

Registration of addresses at places on the continent of Europe or beyond can be made only by the parties to whom messages are to

be delivered.

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SENDING CABLEGRAMS ON LANDING

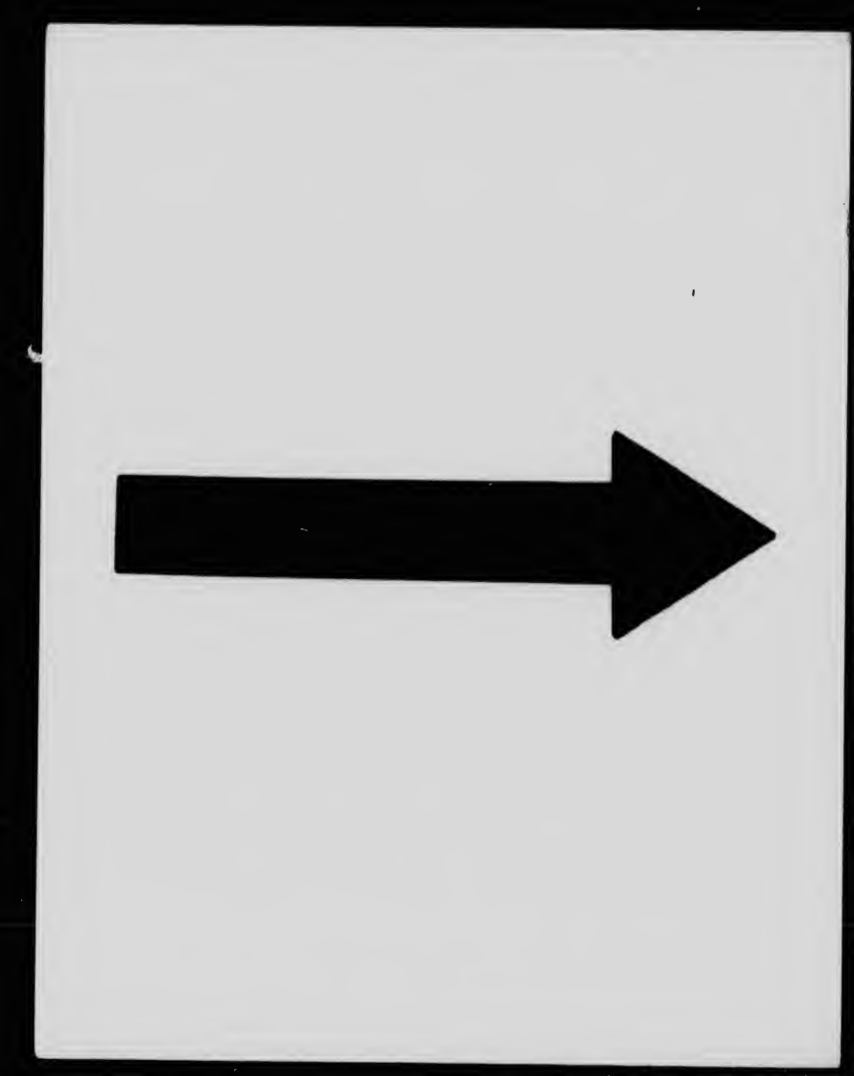
Immediately on handing the traveler can avail himself of the opportunity to and cablegrams. A registered cable address should be left ut hone in order to save expense, for every word is charged for. I'sually, abroad, the amount of the fee paid must be indicated by postage stamps attached to the telegram. Sometimes a receipt for the charges is furnished for a small be of, say, four cents of our money, Cable blanks will be found on all the steamers and at all the landings. Great care should be taken to count the words and see that there is no overcharge in sending these cable-Be sure to count your change: this is particularly necessary at these cable and telegraph offices where the volume of husiness is so great.

MONEY BY TELEGRAPH

All telegraph companies accept orders, both domestic and foreign, for immediate transfer of money by telegraph and cable. It is sometimes imperative to obtain large or small sums at the shortest possible moment, certainly within twenty-four hours. Formerly this branch of the business was in the hands of bankers, but now the cable companies and telegraph companies are able to pay money in places all over the world. The organization of telegraph and cade companies is a most complicated one, and there are many factors which ontrol the rates. In general it may to stated that money can be sent anyhere in the United States at a pretium of one per cent., minimum large twenty-five cents, plus the degraph tolls for a ten-word mesage. For money sent abroad the course the cable tolls, which will very with the length of address, etc. fullest possible information can be tained at any telegraph office where special tariff book of some 250 pages ay he consulted. For some countries, such as those in Central and South America, the expense is much greater than we have noted.

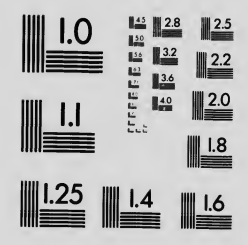
The British Postmaster-General has entered into an agreement with the Western Union Telegraph Company for an exchange through that compnny so they will telegraph money-orders between the United Kingdom on the one hand and Canada and the United States on the other after January 1, 1910. The largest amount for which a single money-order may be issued in the United Kingdom will be £40 sterling, but for orders issued in the United States and Canada for payment in the United Kingdom the largest amount will be £41 1s. 4d., which is the equivalent of \$200.

Cable Notes. Plain messages, that is to sity, messages which are neither in code nor cipher, may be written in any language that can be expressed in Roman letters. In such messages, each word of 15 letters or less is connict us a word. Words of over 15 letters are counted at the rate of 15 letters or fractions of 15 letters to a word. Code messages may contain words belonging to one or more of the following languages: English, French, Ger-Italian, Dutch, Portuguese, Spanish and Latin. The use of words from other hinginges is not allowed. Code messages may also contain the following words, that is to say, groups of letters so combined as to be prononnecable in at least one of the eight languages which have been admitted. In code messages, each code word, whether real or artificial, of 10 letters or less, is counted as a word, and no code word of more than 10 letters can be accepted. If any words in plain language of more than 10 letters each are used in code messages, they should be counted at the rate of 10 letters or fraction of 10 letters to a word. In cipher messages, which may be composed of groups of figures or groups of letters, the groups are counted at the rate of 5 figures or letters, or fractions thereof, to a word. It should be remembered that in cabling, every isolated character, figare or letter counts as a word. Hyphens and apostrophes are also counted. Signs of punctuation are not counted or sent unless they are formally demanded by the sender, in which case they will be charged for as one word. The letters "ch" coming together in the spelling of a word are counted as one letter. In artificial words, however, the combination is



MICROCOPY RESOLUTION TEST CHART

(ANSI and ISO TEST CHART No. 2)





APPLIED IMAGE Inc

USA

1653 East Main Street Rochester, New York 14609

(716) 482 - 0300 - Phone

(716) 288 - 5989 - Fax

TELEGRAPH RATES - NORTH AMERICA

BETWEEN NEW YORK CITY AND PLACES IN UNITED STATES AND CANADA.

Day rate 40.3, means 40 cents for ten words and 3 cents for each additional word. Night rate 30.2, means 30 cents for ten words and 2 cents for each additional word, etc. Address and signature are free. Western Union and Postal Rates are uniform.

	Rx	TE.		Rat	FE.
Phyces.	Day.	Night.	Places	Day.	Night.
	Day.	.vigitt.			
ALABAMA	60 4	50-3	Mississippi	60-4	50 3
ALASKA			Missouri.	50 -3	40 -3
Engle City		3.80-35	St. Louis	60-4	50-3
Juneam.		2 60-23	All other places	75-5 60-4	60 -4 50=3
Nome.		4 80-45	MONTANA	1.00-7	1.00-7
	4 30 40	4 30-40	NEBHASKA	50-3	40-3
Sitka	2 40-21	2 40-21 2 90-26	NEW BRUNSWICK	1.10-9	1.00-9
Skagway	$\frac{2}{3} \frac{30}{40} = \frac{20}{31}$	2 30-20	NEWFOUNDLAND: St. John's	35-2	25-1
Valdez	- 10-31 1-00-7	1 00-7	NEW HAMPSHIRE	25-2	25-1
Arkansas	60-4		NEW JERSEY	75-5	60-1
British Columbia, Grand		***	NEW MEXICO		
Forks Nelson, New West	•		NEW YORK:	20-1	20-1
minster, Rossland, Van	-		New York City	25-2	1 000
couver, Victoria	. 1 00~7			to .	25-1
Atlin	3 25-24	3 25-23	All other places	35-2 50-3	
Atlin Port Simpson	2.75 - 19	2.75.18	N C	75-5	60-4
CALIFORNIA	. F.UU-4	T . (M)=1	North Dakota	50 3	40-3
Connecticut	75 - 5 - 25 - 2		Nova Scotia	40-3	30-2
CONNECTICUT	30-2		Ошо	75-5	60-4
DELAWARE DISTRICT OF COLUMBIA.	30 2		OKLAHOMA		
FLORIDA			Ontario:	40-3	
Georgia		50-3	Ningara Falls	60-4	
IDAHO	. 1 00-7	1.00-7	Sault Ste. Marie	50-3	A
Illinois	. 50-3	40-3	All other places	1.00-7	
INDIANA	. 50∹		OREGON.	25-2	to
Iowa	. 60 -4		D	to 40–3	4
KANSAS	60 -4		PENNSYLVANIA.	40-0	7 00 -
KENTUCKY	50∹	3 40-3	PRINCE EDWARD ISLAND:	75-5	65-5
Klondike: See Alaska and	1		Charlottetown	50-3	
Yukon Lorisiana	60	50-3		30-2	
Maine: Portland				60-4	
All other places			SOUTH CAROLINA	75-5	
MANITOBA: Winnipeg		5 60-4		50-3	
MARYLAND: Annapolis, Bal			TENNESSEE	75-5	1
timore, Frederick, Ha			TEXAS		4
gerstown			UTAIL	35-2 40-3	
Cumberland			VERMONT	to	- to
All other places			Virginia	50-3	4
VI	(25-)			1.00-7	_
Massachusetts	to (1		WASHINGTON	40-3	
Michigan, Detroit, Moun		•	WEST VIHGINIA	50-3	
Clemens, Port Huron		3 30~2	Wisconsin: Milwankee	60-4	
	50-		All other places		5 60~F
All other places.	to		WYOMING	4 00 0	4 (14) 12"
·	<i>l</i> (60 -				4.00-27
MINNESOTA	60	4 50/3	Dawson		

As this page is being made up, the "Mauretania" has added to her laurels by breaking the record over the long Atlantic course of 2,880 knots by 26 minutes, landing her passengers in New York just before midnight on March 17, 1910. This is the first time that this bas been accomplished on the winter

route. The time from Daunt's Rock to the Ambrose Channel Lightship was 4 days 15 hours and 29 minutes, at an average speed of 25.91 knots. One day the liner averaged 26.79 knots. The best previous record over the long course was 4 days 15 hours and 55 minutes.

ounted as two letters. The following examples will serve to fix the interpretation of the rules for senders:

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0-4 0-4 5-1

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In the Text Words.	In the Address Words.
Aliright	•
Aujourd'hul 2 Newyork 1 New York 2 Frankfort Main 2 Fraukfurtmain 1 Starokoustautinow (Town in	. 1
Russin 2	1
Hydepark (contrary to usage of the language) 2 Saintjames Street 2 Saint James Street 3 4412 (5 figures and signs) 1	
114.55 (6 figures and signs) . 2 \$100	
Two hundred and thirty four . 5 Twohundredandthirtyfour (23 letters) 2 State of Maryland (name of	
Stateofmaryland (name of ship) Envehf	
ap 1 m 2 1	
С. И. F. 45 2	once rds

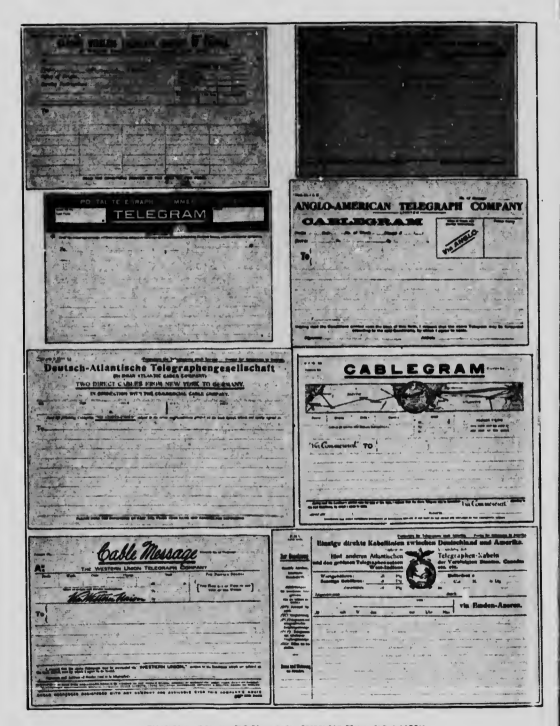
MISCELLANEOUS SERVICE

Persons who wish to be notified of the arrival of steamers can make arrangements with the two telegraph companies to notify them of the arrival. The companies maintain signal stations at Fire Island, The High-lands, and Sandy Hook; also ut Quarantine, for the purpose of reporting and sighting the arrival of steamers from foreign ports. To those

who live in New York, or in nearby towns and cities, the notice will be received in ample time to reach the dock by the time the steamer warps in. The service for New York, New Jersey and Hoboken is \$1.00. Parties in other places who are interested in incoming stemmers can be notified by paying this fee of \$1.00, plus the usual telegraph tolls for the ordinary ten-word message. Of course, for places not adjacent to New York, the notice conveys the intelligence of the near approach of home-coming steamers, but hardly in time to enable the steamer to be not

the steamer to be met.
On March 5, 1910, the night letter service was imagurated. The underlying thought in establishing this service was to give the public the benefit of the unemployed wires at night to quicken correspondence at low rates to take the place of letters by mail. The rates charged are the standard day rates for ten-word messages. For the transmission of fifty words or less plus one-fifth the initial for each additional ten words or less. To be entitled to this rate the message must be written in plain English language and destined for points where the telegraph companies have offices. Code messages will be charged for at standard day or night rates as the case may be and night letters will not be accepted for other line points. Night letters will be accepted and collected on call in any hour of the day or night for delivery at destination on the morning of the next ensuing business day by mail or messenger. They will be transmitted at the company's convenience during the night. The special form, known as "Form 2289," should be used for writing the night letter. Night letters at the option of the telegraph company may be mailed to the destination of the addressee and the company shall be deemed to have discharged its obligations in such cases with respect to delivery by mailing such night letters at the destination, postage prepaid.

By the time this book is in the hands of the reader it is probable that the combined telegraph and telephone service will be in effect. The plan is to allow those telephone subscribers whose local telegraph office is closed for the night to call up central and send a telegraph message, which central will transmit to the next telegraph office, so that a telegram may be accepted from a telephone subscriber at any time during the twenty-four hours. It is possible that this may be modified



TYPES OF CABLE AND WIRELESS BLANKS

in some manner when complete instructions are prepared, but this is about what the combined telegraphtelephone service will be,

WIRELESS TELEGRAPHY

Wireless telegraphy is, in theory, closely allied to heliography, or signal-ing with flashes of light. The light ing with flashes of light. The light used, however, is produced electrically and is invisible to the naked eye, owing to the fact that it is made up of very long waves, called Hertzian waves, which vibrate too slowly to affect the retina. The eye can only discern wayes which make from 4,000 billions to 7,000 billions vibrations per minute. However, the Hertzian ray resembles light in that it can be reflected by a metallic plate and can be refracted by a prism of pitch, can be brought to a focus with a pitch lens, and may be polarized. Owing to the great length of the Hertzian waves, almost all substances are transparent to them. The Hertzian waves were discovered by Professor Heinrich Hertz, a young German philosopher, during his experiments with the spark discharge of Leyden jars and of the Ruhmkorff coil in 1886 and 1887.

He found that when a spark leaped the gap between the terminals, electric oscillations took place in these terminals which set up magnetic waves in the surrounding space, capable in turn of setting up similar oscillations in any adjacent conductor lying at an angle to them. The waves were detected by using a "resonator," which was merely a circle or a rectangle of copper wire formed with a gap in one side. When the induction coil was in operation and the resonator coil was held near the coil, a tiny stream of sparks would leap across the resonator To better understand this phenomenon take as a crude example two vertical rods in a pool of water and on each a float free to slide vertically in the rod. Now, if one of these floats · moved up and down upon its rod, it produces waves in the water just as con electric oscillation produces waves in the ether. These spread out in all directions and on reaching the other float cause it to oscillate up and down, just as the magnetic waves produce electric oscillations in the resonator.

Without going into a detailed history of the development of wireless delegraphy from Hertz's experiments, may be stated that the essential difference between the apparatus used

by Hertz in his experiments and the several systems now commonly in use lies in the receiver. The transmitter is practically the same. A vertical wire called the nntenna is connected to one terminal of the coil, and the other terminal is connected with the earth, the purpose being to increase the electrical enpacity of the terminal rods and produce larger waves. stead of producing the oscillations by means of an induction coil, they are now ordinarily produced by a dymamo and a step-up transformer except for telegraphing over short distances. But even with these changes we would not be able to telegraph over any appreciable distance if dependent upon the Hertz resonator for receiving a message, for, owing to the fact that the waves spread out in all directions from



Sending Telegrams and Cables at Fishguard

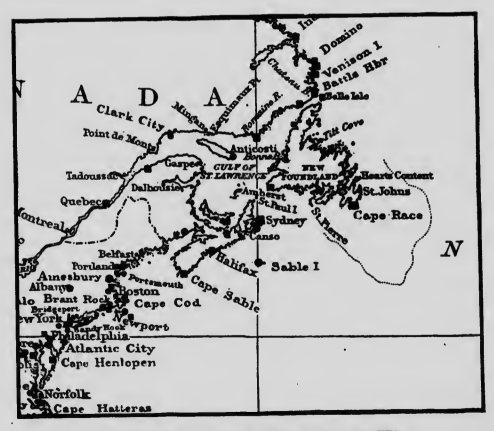
the transmitting antenna, the receiving antenna is acted upon by a very small proportion of the power expended by the transmitter, and this proportion decreases very rapidly as the distance between the transmitter and the receiver increases. In order then to detect the rays at long distances, a very sensitive instrument called the "coherer" has been invented. The coherer in its usual form consists of a glass tube with two metal pistons fitted therein between which a quantity of nickel filings is placed. latter forms an imperfect electrical contact between the pistons, and takes the place of the spark gap in the receiving antenna. When the oscilla-tions are set up in the antenna by the

Hertzian waves, due to their high pressure or voltage, they brenk through the imperfect contact of the coherer. causing the filings therein to cohere or string together and thus produce a much better electric path through the The action is microscopic coherer. and cannot be detected with the naked eye. However, the coherer, aside from being a part of the antenna circuit, is also made a part of a local battery circait, which contains a telegraph receiver, and whenever the electric oscillations open a good path through the filings for the local circuit, the telegraph instrument will be energized by the local battery only. In order to break this path after the oscillations bave ceased, or, in other words, to cause the filings to decohere, they are constantly jarred apart by means of the "tapper," which is in reality an electric bell with the gong removed and the clapper striking the coherer tube instead. Carbon granules may be substituted for metallic filings, and in this case no tapper is necessary, the coherer being self-restoring.

In transmitting messages a telegraph key in the primary circuit of the induction coil is operated according to the usual Morse code, and this causes sparks to leap the spark gap at corresponding intervals. These signals will then be transmitted by the Hertzian waves to the receiving station, where they will be recorded by the telegraph receiver. The coherer is not by any means the only wave detector in use. Every wireless telegraph company has one or more different types of detectors.

The Marconi Company also announce the opening of a station at The Breakers. Palm Beach, Florida, for handling messages to ships fitted with the Marconi system trading south of New York. Rate \$2.00—12 plus landline tolls.

In addition to the station at The Breakers, arrangements have been made with the United Fruit Co. for the use of the following stations:



WIRELESS STATIONS IN THE UNITED STATES

For Ten Words or Less.

	171 646 550.
New Orleans, La	\$2.00-12
Burrwood, La	2.00-12
Cape San Antonio, Cuba	2.00 - 12
Swan Island	2.00 - 12
Port Limon	2.00 - 12
Bocas del Toro	2.00 - 12
Bluefields, Nicaragna	2.00 - 12
Rama, Nicaragua	2.00 - 12

Messages for transmission via all of the above-mentioned stations are counted and charged for in accordance with the methods used by the landline companies for domestic messages.

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Wireless messages to be sent to steamers, either outgoing or incoming, should be addressed as follows: Charles Smith, S. S. Campania, via Seagate, New York, or Charles Smith, S. S. Campania, via South Wellfleet, Mass. All wireless messages must be prepaid. Should the wireless station via which the message is first routed tail to reach the steamer addressed, the fact will be reported to the originating office, so that, if the sender orders, the message may be sent to

another station. When this is done, tolls must be computed via the new ronte, and any necessary additional tolls collected. In case the Wireless Co. fails to reach a steamer and the sender does not order it forwarded, the "other" line or "wireless" toll may be refunded.

The following is a list of all of the stations equipped with the Marconi telegraph in the United Kingdom:

Caister, Crookhaven, Seaforth, Liverpool, Lizard, Niton, North Foreland, Rosslare, Withernsea, Broomfield, Fraserburgh, Haven, Poldhu, Clifden, Fastnet, Inishtrahnll, Flannan Islands, Malin Head, Butt of Lewis, Cross Sand Light Vessel, Bolt Head, Sunk Light Vessel, Tongue Light Vessel, Gull Light Vessel, East Goodwin Light Vessel, and South Goodwin Light Vessel, and South Goodwin Light Vessel. The most important stations are Poldhu and Clifden. The former transmits news to ships carrying special long-distance Marconi apparatus, and the latter is used for transatlantic communication with the station at Glace Bay, N. S. The ordinary

(Continued on page 88)



WIRELESS STATIONS IN EUROPE

WIRELESS INFORMATION.

Travelers by the principal passenger vessels listed have at their disposal when at sen, a Public Telegraph Service in the Marconi Wireless Telegraph System, working in conjunction with the ordinary Inland Telegraphs and the International Cables throughout the World.

Telegrams are necepted on board ship for transmission to all parts of the world through such Marconi Telegraph Stations as the vessel may pass. Through rates can be obtained from the Pursers and Operators on the ships.

Telegrams are also accepted for passing ships fitted with Marconi Telegraphs, either for delivery on board or for re-transmission through shore stations.

Prepaid telegrams for transmission to ships at sea are accepted at the offices of the Postal and Western Union Telegraph Companies, and at the Marconi Company's Head Office, 27 William Street, New York, where full information can be obtained.

The Company's Shore Stations in North America are situated at Sea Gate, L. I., Sagaponack, L. I., Siasconset, Mass., and communicate with the vessels listed below at times when they are four, eight and four-teen hours respectively from New York.

The Canadian Marconi Company's Station at Camperdown, N. S., is also available and may be used when vessels are 36 hours from New York.

A charge is made for the first ten words or less and at a reduced rate for each word over ten. The address and signature are not charged for.

		For 10 wo or less	
Via	Sea Gate	\$2	.00
••	Sagaponack	2	.25
**	Siasconset	3	.00
44	Camperdown	 4	.00

The above rates are the Wireless rates; senders will pay in addit in thereto, the regular tolls to or from the points named.

The vessels marked with an asterisk (*) may be reached at any time within 60 hours from New York by routing telegrams via this Company's High-Power Station at South Wellfleet, Mass. The charge for such messages is \$5.00 for 10 words or less, plus the regular tolls to South Wellfleet. A new station at Palm Beach has just been opened, rate \$2.00.

PARTIAL LIST OF MARCONI TELE-GRAPH OFFICES ON SHIPBOARD.

Adriatic	*Batavia
Alice	Berlin
America (Italian)	*Blücher
*Amerika	*Bulgaria
Ancona	Caledonia
Arabic	California
Argentina	*Campania
Baltic	Canopic
Barbarossa	*Carmania

FORMATION.	
*Caronia	Main
Carpathia	Majestic
Cedric	M. Washington
Celtic	*Mauretania
*Chieago	Mendoza
*Cincinnati	Minneapolis
*Cleveland	Minnehnha
	Minnetonka
Columbia Condens	Minnewaska
Cordova	*Moltke
Corsican	Neckar
Cretic	*New Amsterdam
Cymric	New York
*Deutschland	
Dominion	*Noordam
Duca D'Abruzzi	Nord America
Duca de Ge ova	Oceania (Itul.)
Emp's of Britain	Oceanic
Emp's of China	Pannonia
Emp's of China Emp's of India	*Patricia
Emp's of Ireland Emp's of Japan	*Pennsylvania
Emp's of Japan	Philadelphia
*Etruria	*Potsdam
Europa	*President Grant
Finland	*President Lincoln
Florida	*Pretoria
Florizel	Princ. di Piemonte
Friedrich der Grosse	Prinz Fried. W'm
Furnessia	Prinzess Alice
*George Washington	Prinzess Irene
Germania	Re d'Italia
*Graf Waldersee	Regina d'Italia
Grosser Kurfürst	Rhein
Grampian	Roma
*Hamburg	Romanic
Hesperian	Rosalind
Indiana	*Rotterdam
Lucrnia	*Ryndam
Ivernia *K'rin Aug. Vic. *K'r Wilhelm II	Sannio
*K's Wilhelm II	San Giorgio
*K'r Wm. der Grosse	San Giovanni
Wanin Albant	Sardegna
König Albert	Saxonia
Königen Luise *Kronpz. Wilhelm	Sicilia
*Kronpz. Willem	
*Kronpz. Cecilie	*Statendam St. Louis
Kroonland	St. Would
Lapland	St. Paul
*La Bretagne	Taormina
*La Gascogne	Teutonic
*La Lorraine	Tomaso di Savoia
*La Provence *La Savoie	Tunisian
*La Savoie	Ultonia
*La Touraine	Umbria
Laura	Vaderland
Lazio	Venezia
Liguria	Verona
Lombardia	*Vietorian
*Lucania	*Virginian
*Lusitania	Zeeland

The company is prepared to announce the arrival of the above vessels 48 to 4 hours before docking at a uniform charge of \$1.50 per vessel.

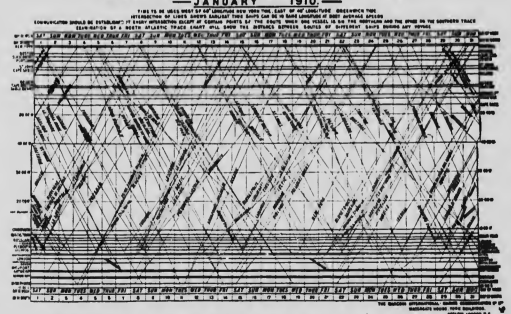
Madonna

Requests for these reports must be made at the Company's Head Office, 27 William St., New York.

Note.—Telegrams routed via South Wellfleet, must be filed with the Western Union Telegraph Company, or at the Marconi Company's offices.



COMMUNICATION CHART.



MARCONI CHART
Posted in companionway to show possibilities of communication for one month.

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(Continued from p ge 85)

land stations for a vessel proceeding to Plymouth would be to pick up the following: Crookhaven, The Lizard, Bolt Head, and Niton. Vessels proceeding to Liverpool would first pick up Crooklaven, then Rosslare and Scaforth or Liverpool.

The following are the stations in Belgium: Nieuport and Antwerp. The stations in Italy are as follows: Capo Mele, Palmaria, Capo Sperone, Forte Sparia, Cozzo Spadaro, Monte Mario, Becco di Vela, Asimora, Ponza, Santa Maria di Lenca, Viesti, Monte Cappaccini di Ancona, Venice Arsenal, Torre Piloti di Malamocco, Bari, Ca-gllari, Palermo, Naples, San Ginliano di Trapani, Messina, Villa San Giovanni and Reggio.

There are also stations at Antivari, Montenegro ; and Port Said and Port

Tewfik, in Egypt.

The stations in the United States are as follows: Cape Cod, Sca-gate, Sagaponack, Sinsconset, Sonth Wellfleet (Cape Cod), the sta-tion at Cape Cod (transmits news to ships carrying special long-distance apparatus; Hotel Plaza t New York City), and The Breakers. The Canadian stations are as follows: Camperdown (Halifax, N. S.), Cape Sable t Nova Scotia), Sable Island, St. John (New Brnnswick), Cape Race (Newfoundland), Cape Ray (Newfoundland), Point Rich (Newfoundland). Fame Point (Quebec), Whittle Rocks (Quebec), Grosse Isle (Quebec), Glace Bay tN. S. Trans-Arlantic Station), Father Point (Quebec), Clarke City (Quebec), Heath Point (Anti Costi), Cape Bear (Prince Edward Island), Point Amour (Labrador), Chateau Bay (Labrador), Belle Isle, Battle Harbor (Labrador), Venison Island (Labrador), American Tickle (Labrador), Domino (Labrador), Indian Harbor (Labrador), North Sydney, Montreal, Three Rivers. There are also stations at Punta del Este, Uruguay; and Bernal and San Martin, in Argentine.

UNITED WIRELESS

The United Wireless Telegraph Service maintains a large number of stations, and a considerable number of Atlantic, Gulf and Great Lake steamers, as well as Pacific Coast boats, are equipped with their system. The rate is \$2 for ten words or less, and ten cents for each additional word. Messages sent to or from inland or coast points, where the company has no

wireless station, bear an additional charge for transmitting the message by the Western Union or Postal Telegraph stations, the amount of the additional charge being according to the tariff rate of the company controlling the land lines. No charge is made for addresses or signatures.

THE DAY BEFORE SAILING.

It is always wise to visit the stramer the day before sailing when this is possible. This enables the nec-essary inquiries, such as the location of sents at the table, and steamer chairs, etc., to be settled decidedly. If the seats cannot be assigned at that time, at least a reservation can be made.

BAGGAGE.

Each steamship company has rules relating to baggage which should be carefully observed. The amount carried free is usually eighteen cubic feet. but this amount varies. Eighteen enbic feet mean about 200 jounds. The remarks relating to baggage may be regarded as a kind of composite picture of the subject and the information given should not be considered as final. Always address the companies for detailed information. They will also fully symplement this with cheerfully supplement this written directions if necessary.

When you pay for your steamer ticket always ask for baggage tags which are freely provided by the steamship company. Be sure that the right labels are attached to every piece of baggage. Use the stateroom tag for the steamer trunk and other articles of haggage which are to be articles of haggage which are to be placed in the staterooms. If you are likely to want access to a trunk during the voyage, a "Wanted" label should be put on. Baggage which is not likely to be called for during the voyage is put in the hold, using the "Pold" or "Not Wanted" label. Special labels for each port are furnished, and care should be exercised.

furnished, and care should be exercised in using the proper tags in order to

avoid delay or loss.

Labels on trunks and cases should not be placed on the sides, or on the top, but on both ends. The name of the passenger should also be marked legibly and durably on every piece of baggage apart from the label, in case the tags are lost or damaged.

Baggage may be sent to the pier a few days in advance of the sailing day. Passengers arriving in New York by train may have their trunks checked to the pier by the baggage express agent, who passes through the train shortly before its arrival. All baggage

UNITED WIRELESS COMPANY'S ATLANTIC AND GULF COAST STATIONS

Atlantic City, N. J.
Albany, N. Y. (Ten Eyek Hotel.)
Boston, Mass. (2) (Boston Herald Bldg.)
(Broad Exchange Bldg.)
Bridgeport, Conn.
Baltimore, Md. (Balto, American Bldg.)
Cape Hatteras, N. C.
Charl ton, S. C.
Elizabeth City, N. C.
Eastport, Me.
Fort Morgan, Ala.
Galilee, N. J.
Grand Island, La.
Galveston, Tex.
Havana, Cuba.
Jacksonville, Fla. (Hotel Aragon.)
Key West, Fla.
Long Bench, L. I. (Nossan Hotel.)

Mount Beacon N. Y. (Beaconcrest Hotel.)
Mobile, Alia.
New York City. No. 42 Broadway.
(Manhattan Beach.)
(Waldorf-Astoria Hotel.)
Norfolk, Va. (Garrett & Co. Winery.)
New Orleans, La. (Hotel Grunewald.)
Philadelphia, Pa. (Bellevne-Stratford Hotel.
Port Arthur, Tex.
Providence, R. I.
Santo Domingo City.
San Juan, Porto Rico.
Savannah, Ga.
Tumpa, Fla.
Tangier Island, Va.
Washington, D. U. (New Willard Hotel.)
Wilmington, Del.

SHIPS EQUIPPED WITH UNITED WIRELESS SYSTEM ATLANTIC, GULF

MALLORY LINE
Denver
Coneho
San Jacinto
A
Nucces
Li
Brazos
Rio Grande
Co

Colorado Sabine Alamo Lampasas San Marens Comal

R. M. S. PKT, CO, Orinoco Orinba Tagus Trent Atrato Magdalena

Nile Clyde Thames Oratava Ortana Berbice

> Nacoochee City of Macon

OCEAN S. S. CO. Uity of Columbus City of Memphis City of Augusta Uity of Atlanta Uity of Savannah Uity of Montgomery Uity of St. Louis

N. Y. & P. R. S. S. C.O Carolina San Juan Coamo

RED "D" LINE Philadelphia Caracas

CONS. COAL CO. Tug "Savage" MAINE S. S. CO. *North Star *Manhattan Northland

PANAMA R. R. CO.

Ancon Colon Cristobal Panama

Colon Advance Panama Albanca

EASTERN S. S. CO. Calvin Austin

WILSON LINE Estrino

OLD DOMINION S. S. CO.
*Hamilton *Monroe
*Jamestown *Princess Anne
*Jefferson

LAMPORT & BOLT S. S. CO. Vasari Verdi

VACARRO B = IND. S. S. CO. Vacarro Rosina

MERRIT & CHAPMAN D. & W. CO. Relief

AMERICAN S. S. Ct Admiral Schle Admiral Dewey Admiral Farms

PENINSULA S. S. CO.
Gav. Cobb Stami
INTER, OCEAN S. CO.

*Wireless rates on steamers North Star, Hamilton, Jamestown, J. Son, Monroe, Princess Anne, Manhattan, Yale and Harvard arc \$1.00 for ten words or less and for each additional word.

There is an ordinance in the village of Oberammergau forbidding the use of power cars in the village territory. The Passion Play committee, however, have succeeded in rescinding this ordinance during May, June, July, August and September, of 1910. Furthermore, the Passion Play committee

has built a fireproof garage tions for 200 cars and the leading firm has contracted free from dust by the us pected that a dirigible make daily trips between ammergau. The distance is 4.5 miles

the ads



THE WIRELESS OPERATOR
Is a Power in Time of Need, Flashing his "C. Q. D." or "S. O. S." into space

91

must be claimed at the pier prior to boarding the steamer on the day of sailing.

Pussengers are advised to keep all small pieces of baggage, such as hand bags, sutchels, etc., in their possession, and take them on hoard personally on embarkation.

The expenses connected with the transfer of baggage from the pier to the steamer or from the baggage depot to the lighter or tender, thence on board the ocean steamer and from it to the delivery room, are borne by the

company.

All matters with reference to buggage must be arranged with the baggagemaster on the pier; other employees of the company are not permitted to accept commissions to attend to any matters which do not pertain to cheir duties and positions.

On some lines the checking system used by American railways has been introduced to facilitate the transportation of haggage between New York and ports of eall of the stemmers, as well as inland points in Europe, Longer Longer Longer to which page don, Parls, Hamburg, to which passengers are forwarded by special trains.

To effect this through checking, a perforated check is used, one pact of which is fastened to the baggage, and the other given to the passenger.

EXCESS BAGGAGE.

Each cabin passenger, including each child who pays half fare, is entitled to the free carriage of hand baggage and of a stateroom trunk about 36 lncnes in length, 22 inches in breadth and 14 inches in depth, or of a similar piece of baggage about that size, to the place of destination. This applies to German lines only. For each piece of additional baggage, not exceeding 18 cubic feet in measurement and 200 lbs. in weight. the following charges are made:

1. Between New York and Ham-burg, Cherbourg, Bremen, Boulogne S. Mer. Southampton, Plymouth, Gibraltar, Genoa or Naples: eastbound, \$1.00, or westbound, M. 4, Frs. 5, 4 Sh., or Lire 5.

2. Between New York and Paris via Boulogne S. Mer: eastbound, \$2, or

westbound, M. 8, or Frs. 10.
3. Between New York and Paris ia Cherbourg: eastbound, \$3, or westound, M. 12, or Frs. 15.
4. Between New York and London

ia Plymouth or Southampton: east-

bound, \$2, or westbound, M. 8, or 8

5. Between German and French or English Channel Ports, also between French and English Channel Ports, also between the Italian Ports of Genoa and Naples; \$0.50, or M. 2, or Frs. 2.50, or 2 Sh., or Lire 2.50,

If the measurement or weight limit above stated is exceeded, the charge will be increased proportionately two. three or more times the above rate.

The liability of the company for damage or loss, as well as for delay in delivery, and any responsibility which mny legitimately attach to the shipowner for the baggage, is limited to \$100,00 for each first cabin trank; \$50,00 for each second cabin trank; \$40,00 for each third cabin or steernge pussenger's linggage.

If the value of the baggage exceeds these amounts, and greater compensa-tion is desired in case of loss or damage, the value and contents of each package must be declared to the baggagemaster before boarding the stenmer, and a charge of 1 per cent. on the excess value must be paid.

The company does not assure responsibility for loose baggage, property or personal effects of any kind which remain in possession or care of the passengers during the voyage.

Claims regarding damage or loss of baggage must be made to the company's representatives immediately after arrival of the steamer at the port of destination.

ARTICLES NOT ACCEPTED AS BAGGAGE

Only regular baggage is accepted at the rates stipulated. For merchandise and packages of a commercial shape, If accepted by the company for transportation as baggage, double the highest rate of the company's tariff is charged with a minimum charge of M. 20, Frs. 25, westbound, or \$5.00 easthound, per piece.

Merchandise, money, valuable documents or articles of value will not be accepted as haggage, and the company will accept no responsibility for such articles when shipped as baggage.

BICYCLES

For the transportation of bicycles on board the steamer, a charge of \$2.50 eastbound, or M. 10, Frs. 12.50, 10. Sh., or Lire 12.50 westbound, per blcycle is made. Blcycles must be crated or boxed. Motor cycles must

also be crated and their tanks must be empty. The charge made for carrying same is \$5.00.

TRANSPORTATION OF ANIMALS

Dogs, cats, monkeys, birds and other animals must be properly caged and are kept below deck, in care of one of the ship's employees.

Dogs are not admitted into Great Britain without a license from the Board of Agriculture, and will not be received on board any steamer without such permission. The companies will give detailed information to interested parties. The expense of transporting dogs is usually from \$10,00 to \$25,00. They are taken care of by the butcher. who should receive a fee for the same. Dogs are not allowed at large on the decks, although on some boats they can be exercised with a leash. Travcan be exercised with a leash. elers should ascertain this point, however, from the purser or proper official on board.

PLANTS.

The German Government does not permit the landing of living plants in the German Empire. Passengers carrying such plants render themselves liable to fines and penalties.

BAGGAGE INSURANCE

Steamship companies' liability limited to the amount specified on the steamship contract ticket; marine insurance can, however, be effected at very moderate rates, and the conditions are so favorable that it is smprising that more passengers do not avail themselves of this opportunity. Insurance can be effected at any steam-Insurance ship company's office. against burglary can also be secured, and many insurance companies issue clothing policies which cover all kinds of contingencies.

The following information relating to baggage insurance is about the same as the regulations of all other companies, and may

be considered as typical:
The Company's liability for baggage is strictly limited, but arrangements have been made whereby passengers can have same in-sured against loss by sea or land, including risk of fire, breakage, theft or pilferage, from the time the baggage is received by the lines or their Agents at port of departure, and until delivery at destination. Other risks can also be insured against, and the following table of premiums payable is given for the information of passengers wishing to avail of this arrangement, viz.:

RATE PER \$100 1. \$0.20 New York or Boston, to any of the principal Cities or Towns in the United Kingdom.

2. \$0.20 New York to Cherbourg or Paris. 3. \$0.32 ½ New York or Boston, to any of the principal Continental Cities, via United Kingdom.

\$0.1212 Paris or Berlin to United Kingdom only.

5. \$0.33 4 New York or Boston, to Cairo,

Alexandria, Genoa or Naples.

6. \$0.37 \(^1_2 \) New York or Boston, to Cairo, Alexandria, Genoa, Palermo or Naples via United Kingdom.

\$0.16 2-3 Paris or Berlin to Genoa, Naples, Alexandria or Cairo. Or Vice Versa in Every Case.

\$0.16 2-3 between any of the ports of

call in the Mediterranean. In addition to the above, Stamp Duty at the rate of 6 cents per \$500 or any part thereof must be charged in every case.

Crockery, China, Glass and Pictures free of breakage unless caused by the ressel being stranded, sunk, burnt, on fire or in collision.

The Company strongly recommends passengers to insure their packages whenever practicable, as in the event of loss or damage to baggage, the companies cannot under any eirenmstances accept any liability beyond the amount specified on their steamer contract ticket.

Another form of insurance, known as the "Tourist Floater," covers the loss or theft of baggage or personal effects in transit by rail or water, or loss by fire while in any ordinary repository, i. e. dwelling, hotel, storehouse, railway station, etc.

It is a desirable form of insurance owing to the limited liability of transportation companies as expressed on their tickets and sustained in the courts. RATES PER \$100.

For 1 Month (or part thereof) S. and Can. \$0.40 Foreign \$0.50

U. S. and Can. \$0.40 Foreig For 2 Months (or part thereof) U. S. and Can. \$0.60 Foreig For 3 Months (or part thereof) U. S. and t'un. \$0.80 Foreig Foreign \$0.75 Foreign \$1.00

For 6 Months (or part thereof)
U. S. and t'an. \$1.40 Foreign
For 12 Months (or part thereof)
U. S. and t'an. \$2.00 Foreign Foreign \$1.75 Foreign \$2.50

STORAGE AND FORWARDING OF BAGGAGE

It is possible to leave the steamer trnnk at one port and have it forwarded to another, in anticipation of the return voyage. Transportation charges and storage must, of course, he paid. The purser or baggagemaster on the vessel will give full information as to the proper method to pursue. In case the traveler is to sail from another port, the keys of the trunks must be left with the proper officials. Always write to the office of the steamship company at the port of departure when baggage is forwarded, in order that the baggage may be gotten out of storage, and so that it may be placed on the vessel without loss of time. It is wise to ask the steamship company to acknowledge the receipt of such instructions, as nothing is worse than to have a trunk miscarry at the wrong time.

CHECKING OF BAGGAGE IN BOND

The principal railroads have inaugurated a system of handling baggage in bond to and from points in Canada and Vancouver; also to San Francisco for immediate shipment from there to the East. Baggage intended for immediate exportation to



The Big "B" shows how Baggage is Marked for Custom Sorting

per \$100,

these points, arriving at the Port of New York, is forwarded in bond and no examination is therefore necessary on the part of the United States Customs officials. Ordinarily, under this plan, baggage will go forward on the same train with the owner; no charge is made for the service except for wagon transfer of such baggage from the company's piers to the railroad station. The uniformed agents of the railroads meet all incoming steamers and will make all arrangements for the checking and bonding of baggage upon request.

A similar system is in operation in Europe for the transfer of baggage between cities having Custom-house

facilities.

Baggage may be forwarded by fast or slow freight. Slow freight is not recommended as it takes too much

time.

Passengers traveling to either Cherbourg or Hamburg, and whose ultimate destination is London, can arrange with the baggagemaster on board steamer to have their surphs baggage landed at Plymouth for the purpose of being forwarded by the local Plymouth agents, for storage. Such baggage will be examined by the Customs authorities at Plymouth, and duty, if any, charged on articles subject thereto, viz., wines, spirits, perfumery, to-bacco, cigars, cigarettes, etc.

STORAGE CHARGES

In forwarding baggage all incidental expenses, including customs duty, porterage, dock dues, cording, are payable

by the passengers.

Storage rates average about twenty-five cents per month for each piece not exceeding 100 pounds. This rate does not always cover insurance which should be arranged for specially. Local transfer charges vary in different places, but average about twenty-five cents for each piece.

EXPRESS RATES

The following is a tariff of all rates for express packages. It should be remembered that rates of this kind are subject to change without notice, and they are published solely in the interests of the traveler. These rates may be considered to be maximum. Thus we find another company offering shippings to Italy as low as 40 cents a single pound to Genoa, 60 cents to Rome, and 65 cents to other railway stations. Also a rate of 30 cents a pound to Paris and 25 cents a pound for shipments to London, via South-

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	EXPRESS RATES FROM NEW YORK OR BOSTON TO THE FOLLOWING PLACES:	rool, Havre. Hamburg, Br. Rotterdam, and London v. Ion, via Liverpool a, Berlin and Genoa and, Ireland, Scotland, an see and Germany* and and Belgium* and and Belgium* and An Denmark* ria, Hungary and Switzerl iia, Turkey and Greece*
	PRE	bool, view and ar I as Herita and ar I as Herita ar
	EX	Liverpool, Havre. Hamburg, Bremen, Antwerp Rotterdam, and London via Southampton Paris, Berlin and Genoa England, Ireland, Scotland, and Wales. France and Germany* Holland and Belgium* Norway and Denmark* Sweden* Austria, Hungary and Switzerland* Russia, Turkey and Greece* The above rates are figured to cover a thoroug
	1	11 THEREDAY CHAPT

ampton. The rates on sny a hundred pounds do not vury in quite the same ratio. It is believed that with this tariff of rates the intending traveler can make his arrangements as to shipping packages of guide books, etc., rather more intelligently than without Rates to South Africa, North Africa, Asin, India, Japan, Australia, the West Indies, Porto Rico, Central America und South America ure not included, as these rates vary so radi-cally that it is impossible to get any accurate idea of what the shipment would actually cost without the publication of a more extensive table than space will permit.

HAND BAGGAGE, ETC.

If possible only hund baggage should he taken by the traveler on the Contiment, as in mmny countries nothing will be carried free in the baggage vans, as is the case with Italy, Switzerland and Germany. Austria and Denmark allow 55 pounds free; France and Spain 66 pounds; Belgium and Holland 55 pound on through rontes only, while in England 150 pounds on each first class ticket, and points on each first class ticket, and 100 pounds on third class tickets, is allowed. The baggage is charged by weight where nothing is allowed and no definite rates can be given. A receipt is given for all money paid for the pagage and this the transportation of baggage and this corresponds to our check.

It should be horne in mind that a passenger cunnot claim more space for his hand-buggage than is comprised in the space under his seat, or in the netting overhead; it should, therefore, be condensed as much as possible. As a rule the seat space does not exceed 22 inches in width. On the mountain railways there are frequently no racks for hand-baggage. If possible, the tourist should only tuke a small valise or suitcase that he can carry in the hand. It should he of simple construction, so that it can be opened in an instant for Customs examination. All baggage should be marked with the owner's name and place of destination in full, and fastened with case locks. Padlocks and straps are objectionable, being liable to damage or removal. Canvas coverings are also undesirable, heir removal often leading to the loss of the package. Jewelry and other valuables should not be placed in registered luggage.

75555

16. 16.

12 4.1

The Rhine is very shallow; the depth at Cologne is only 10 feet.

MISDESCRIPTION OF FURS

Consul-General John L. Griffiths reports that the London Chamber of Commerce, through its fur and skin trades section, has issued a note of warning to furriers, drapers and others throughout the United Kingdom in regard to common "misde-scriptions" of furs.

The following is a list of the most common misdescriptions included in the list:

"Real Russian sable"-American sable.

"Sahle"—fitch, dyed,
"Bear"—goats, dyed,
"Fox"—hare, dyed,

"Lamb or broudtail"-kids.

"Mink, sable, or skunk"-marmot, dyed.

"Suble"—mink, dyed.
"Mink or sable"—musquash, dyed.
"Senl," "Electric seal." "Red River seal." and "Hudson seal"—musquash, pulled and dyed; or nutria, pulled and dyed; or rabbit, sheared and dyed.

"Benver and otter"—nutria, pulled, untural.

"Beaver"-opossum, sheared and dyed.

"Seal"—otter, pulled and dyed. "Sable or French sable"-rahhit, dyed.

"Ermine"—rabbit. white.

"Chinchilla"—rabbit, white, dyed.

"Skunk"-wnllaby, dyed. "Fox"-white hare.

In addition, white hairs are inserted in foxes and sables to make "silver foxes." The secretary of the section invites purchasers who have doubt about the genuineness of furs to refer to the Vigilance Committee, which is ready to give expert opinion free of charge.

SHIPMENT OF HOUSEHOLD GOODS TO AND FROM EUROPE

An ideal way to ship furniture, household effects, works of art, etc., is by means of lift furniture vans, which are loaded, locked and sealed in the presence of the owner of the goods. They are then taken to the steamship dock, where they are lifted hodily from the wagon truck into the hold of the steamer, and are not opened until they reach their destination abroad. These vans are constructed entirely of steel, and are moved with equal facility by road, rail or sea. The charges are inclusive from door to door, with or without insurance.

PART II.

THE VOYAGE

It is a good rule to always be at the dock a full hour before the advertised time of sailing. This will enable you to look after your baggage and see that the smaller articles of baggage are placed in the stateroom. stewards will usually, on request, lock the stateroom to prevent the possible theft of hand-baggage, rngs, umbrellas, The company assumes no responsibility for loose baggage unless placed in the hands of the haggage-master. Visitors from other cities should aim to reach New York the day before sailing, and the same remarks apply to those who sail from Philadelphia, Boston, etc. It is very essential that ample time be allowed to transfer baggage from railroad stations to the pier. After a reasonable time has been allowed for the express company to make the transfer, the pier should be called up and the haggagemaster should be inquired for, then make your inquiries as to whether the baggage has been received, specify the number of pieces, and the style, as "steamer trunk," "Saratoga trunk," etc. In case of non-receipt, call up the express company and have the matter traced at once. If visitors are stopping at a hotel or private house where all the baggage is collected, a cab should be taken to the pier. Allow ample time not only for the run, but for waiting at the pier, as there will be many carriages on the day of sailing. When the vehicle comes near to the gang-plank the passengers should alight and the haggagemaster should he asked to put the steamer trunk and hand-haggage in the stateroom. Stewards are on hand to make the transfer. Trunks which are not wanted at all during the voyage should have a "hold" label or label which says, wanted." Trunks which ma Trunks which may be needed during the voyage should have a "wanted" lahel attached: they will then he put in a place where access can be had at any time during the voyage upon proper notice to the purser, or other official in charge. The

baggage having been disposed of, the visitor should buy such reading matter as will be needed from the newsstand and then the stateroom should be sought. If the stewards lock up the baggage there will be less anxiety than if the stateroom is left open. The passenger should then repair to the deck to meet his friends. In the height of the season and on a large steamer, it is sometimes wise to ask your friends to meet you in some foreordained place, such as the musie-room, the lounge, the main saloon, the main deck, or near the purser's office.

Lists of passengers in printed form can be obtained at the purser's office, chief steward's office, or in the saloon before leaving. It should be remembered that many persons engage passage a few hours prior to salling, so that the steamer lists are only accurate in a general way. There are usually enough steamer lists so that visitors can take one away with them. The seating at table is referred to elsewhere, also steamer chairs.

Ocean steamers sail promptly unless they are held back by some unforeseen circumstance, such as fog. After bidding good-bye to friends it is interesting to stay on deck until the vessel warps out and she turns her bow seaward in midstream. The trip down the bay is, of course, always interesting even to New Yorkers. Ellis Island, the Statue of Liberty, Staten Island, and Coney Island, are all soon left behind. In the meantime the sailors have been getting out the sea ladder for the pilot's descent; at last the steamer is abaft the pilot boat with its yellow funnel looking not unlike a private yacht. A rowbeat is put off from the steam pilot boat and the sailors throw the rowers the rope and the boat is trailed alongside and brought underneath the sea ladder. There is a sharp clank-clank in the engine-room of the signals and the machinery stops, while the pilot with his little bag of mall shakes hands with the eaptain and disappears over

the rail. He reaches the rowboat, the rope is cast off, and us soon as it is a safe distance from the ship, clank-clank goes the engine signal from the bridge, and the machinery is not usually stopped again until a foreign port is reached. The dropping of the pilot is the last bit of excitement which the passenger is apt to have unless another vessel is sighted during the trip, or a possible whale, or in extreme cases, an iceberg; gulls and porpoises can be seen almost daily during

PASSENGERS' QUARTERS

The ventilation in modern ships is practically perfect, and inside rooms are liked by many travelers who prefer those rooms which are apt to be very much warner in winter, and also by those who do not like to be reminded of the sea and the motion of the vessel. The inside rooms are usually by far the cheapest, and those wishing to make the trip as economically as possible can secure accommo-



SPACIOUS COMPANIONWAY OF THE "LUSITANIA"-SHOWING ELEVATORS

the trip. The sight of a wh. is not o unusual at sea as a passenser may hink; he may see two for each five ovages. This is based on the experience of the writer. The next point of land which will be seen will usually be the coast of Ireland or the Scilly islands, and the passenger is now free enjoy the good cheer and the amusements which the ship affords. With the wireless the traveler does not feel to entirely cut off from the world as in former years when the only news of any description which could be received was when another vessel was met somewhere in the great ocean lane.

dations in such rooms to advantage. It must not be supposed that because a room has a port-hole, this port-hole can be kept open at all times; they are usually closed by the stewards at night except in very fair weather, as a change in the course of the vessel might result in the shipping of water to a considerable extent which might damage the personal property of the occupant of the room and might even endanger the safety of the ship provided there were a number of port-holes open at one time. Rooms on the promenade decks usually have which dows opening out on the deck which

may be kept open at all times except when henvy seas are being shipped and sprny is apt to enter the rooms. The vessels are heated either by steam or electricity. Electric heating is very insidious, the heat appears to be given out very slowly, but as soon as the heater has reached its maxim, the heat is intense, and care must be exercised that nothing in the way of clothing should be placed on or near the heater. The writer knows of one sea captain who went to sleep with his feet on the

stewards bring around hot water haif an hour before dinner time. On many lines a bugle cull is sounded half un hour before each meal, giving a chance to make any necessary changes in clething. Where it is necessary to have two seatings at the tuble, the room steward will wake up the passengers who eat at the first table in ample time. On retiring, the door should be fastened slightly open with the aid of the hooks which are provided. One of the first things which



AT HOME IN A LUXURIOUS STATEROOM
With French prints on the walls and all the Service that a First-Class Hotel Affords

innocent radiator in his chart room. The subordimite officers walked the bridge for two weeks. Electric curling irons, bed-warmers, and electric warmers for milk for children are provided on some lines. Electric light will be found on all trans-Atlantic steamers, and the rooms are adequately lighted. Electric bells serve to call the stewards and stewardesses. and on many steamers telephones are also installed, which enables the passenger to make known his wants at once. Fresh water is provided for washing, also soap, a new cake being provided for each passenger, each trip. There are plenty of towels, and warm water for washing and shaving is provided on request, and usually a sailor learns when he goes to sea is not to be locked up in a room while afloat, and passengers may well note this. In case of a collision, or other emergency, it might prove very dangerons if the passenger's door could not be opened immediately. All surplus money, valuables, etc., should be left with a purser, who will receipt for same. The passageways are constantly patrolled at night, but cases of theft, while not common, do occur. On the whole, considering the number of passengers carried, the personal property of voyagers is safer thun menotels on land.

First class passengers are not allowed to enter second or third class compartments, and vice versa, as com-

plications might arise under the quarantine regulations. Visits to the steerage can only be made by special permission. The modern steerage is an entirely different place from that which fiction has penned, and on a modern liner it need not offend anyone.

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On some of the newer German ships, the inside staterooms have an opening on a narrow passageway about a foot and a half wide, which is closed at the passageway by an iron gate. This narrow opening affords abundance

it safely. Many, however, find the ladder unnecessary and ask for its removal.

Life preservers will be found in every stateroom. Illustrations showing the method of putting on the life preservers will be found in the staterooms or in the passageways. It is only necessary to put on the life preserver in cases of very grave peril.

When the ship is rolling very badly, steamer trunks, satchels, etc., should be lashed to the berth supports or the sofa supports, to prevent them injur-



A GYMNASIUM

Is Found on the Latest Liners Equipped with Swedish Gymnastic machines of the Latest Type. It is open to Men and Women Alike

of light and air and is an ideal way for constructing a steamer.

On reaching a vessel, if you have a berth and a stateroom with another person, seek them out at the earliest possible opportunity and exchange cards. Occupants of the same room should practice much mutual forbearance in the disposal of their personal effects; it should be remembered at best that the accommodations are very much cramped.

A ladder is provided to enable the occupant of the upper berth to reach

ing the passenger. The steward will attend to this matter.

Passengers should avoid lond speaking in the corridors and staterooms during the night-time, as this is apt to keep other passengers awake. It is to the mutual interest of all concerned that the ship should be kept as quiet as possible at night, and the stewards are specially charged to see that this quiet is maintained. On some lines promenading on the upper decks is not permitted after a certain hour.

Avoid asking the officers questions about the navigation of the ship; remember that they have had to answer these questions many thousands of times, and eventually this becomes wearisome even to the most good-mutured officers. The information contained in this book ought to be sufficient for the average traveler.

Passengers should under no circumstances attempt to visit the navigating bridge while the vessel is under way.



THE PURSER'S SAFE DEPOSIT VAULT

as this is absolutely against the rules and interferes with the work of the officers, who are responsible for the safety of the ship.

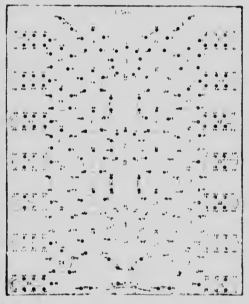
VALUABLES

Steamship companies are not responsible for money, jewels, or other valuables of passengers. They should not be kept in the staterooms, but should be given to the purser for safe-keeping in the safe which is provided; he will receipt for same. On some vessels safe deposit vaults are

provided, thus giving the pussengers the same protection that they would have at the bank or safe deposit compuny at home. It should be remembered, however, that the company accepts no responsibility for loss or damage, however arising. The passengers can protect themselves by insurance, which see under "Baggage."

SEATS AT TABLE

Application should be made to the chief steward on boarding the steamer for sents at table. The chief steward assigns all sents at table. Where a number of persons are sailing on the



same vessel and wish to be placed together, this fact, together with the unmes, should be sent to the company a day or so in advance of sailing, and the necessary arrangements will be made.

Room stewards will arrange with bath stewards for reservation of a bath-room for a certain hour. During the busy traveling season it is wise to write ahead for such accommodations.

The annexed diagram indicates the seating arrangements on a typical liner. It shows that some of the tables have accommodations for two, while some of the tubles accommodate ten people. Of course the arrangement varies on every steamer, but it gives an idea of what may be expected on an average liner.

STEAMER CHAIRS.

A deck or steamer chair is absorately essential to comfort. Applications for steamer chairs should be made to the deck steward, who will issue a receipt for the amount, which is \$1.00 for a trans-Atlantic voyage. Travelers will find it entirely unnecessary to take along their own steamer chairs, which will only prove a source of amoyance and expense. The very wealthiest travelers no longer carry their own steamer chairs. In the height of the season it is wise to

however, be placed on electric radiators, as this is apt to char them.

In making the custward trip, the steamer chair should be placed on the south side of the deck in as shady a spot as possible. It is not considered etiquette of the sea to move the position of a steamer chair when once selected. Be sure your name is placed on the chair in some conspicuous position, either by a tag or otherwise,

A pillow for the steamer chair is a luxury which can be readily provided. It should be sapplied with ribbons or tapes so that it can be fastened to the back of the chair. Pillows should be



Bring Soup and Tea to those who Desire it and Meals to the Ailing

write for a steamer chair two or three days in advance of sailing, as this will insure proper attention. The chair should be placed on the windward side of the vessel. Chairs are paid for when assigned. A deck steward will ask persons to vacate the chairs after they have been rented on request of the pasenger renting the same. At least one heavy woolen steamer rug should be provided for each passenger. These mass are very apt to become wet with the spray and should be taken to the fateroom at night. They should not,

small enough to be used as a headrest. Other pillows for the bottom of the steamer chair can be provided. They can be readily left in the steamer trunk to await the return travel.

PACKAGES DELIVERED ON STEAMER

Baskets of fruit, boxes of books, as supplied by Brentano's, should reach the steamer in ample time before sailing—if possible the day before. Flowers should reach the steamer an hour before sailing. Florists are used

to this kind of trade and make all the urrangements with almost unerring success. Passengers can have flowers kept in cold storage until ship urrives. Liquors should not be sent as presents, as it is forbidden for passengers to supply their own liquors. The stuteroom number should be put on all package labels.

CHANGE OF TIME

At sea the ship's time changes daily, and the clocks which are usually found in the companionways are corrected. Travelers' watches should be set accardingly as the hours of meals, etc., nre dependent entirely upon these clocks.

TIME AND WATCH ON BOARD SHIP.

WATCH. For purposes of discipline, and to divide the work fairly, the crew is mustered in two divisions; the Starboard (right side, looking forward) and the Port (left), The day commences at noon, and is thus divided:

Afternoon Watch noon to 4 p. m. " 4 p.m. to 6 p.m.
" 5 p.m. to 6 p.m.
" 5 p.m. to 8 p.m.
" 8 p.m. to midnight.
" 12 p.m. to 8 a.m.
" 4 a.m. to 8 a.m. First Dog Second Dog First. Middle Morning Sa.m. to noon. Forenoon

This makes seven Watches, which enables the crew to keep them alternatively, as the Watch which is on duty in the forenoon one day has the afternoon next day, and the nen-who have only four hours' rest one night have eight hours the next. This is the reason for having Dog Watches, which are made by dividing the hours between 4 p.m. and 8 p.m. inta two Watches.

Time -Time is kept by means of "Bells," although there is but one bell on the ship, and to strike the clapper properly against the

bell requires some skill.

First, two strokes of the chapper at the laterval of a second, then an interval of two seconds; then two more strokes with a second's interval apart, then a rest of two seeonds, thus:-

Bella one second; B., two sees.; B. s.; B. ss.; B. s.; B. ss.; B.

1. Bell is struck at 12,30, and again at 4,30 6,30, 8,30 p.m.; 12,30, 4,30, and 8,30 a.m.

2 Bells at 1 (struck with an interval of a second between each—B. s. B.), the same again at 5, 7, and 9 p.m.; 1, 5, and 9 a.m.
3 Bells at 1,30 (B. s. B. ss. B.) 5,30, 7,30, and 9,30 p.m.; 1,30, 5,30, and 9,30 a.m.
4 Bells at 2 (B. s. B. ss. B. s. B.) 6 and 10

p.m.; 2, 6, and 10 a.m.

5 Bells at 2.30 (B. s. B. ss. B. s. B. ss. B.) and 10.30 p.m.; 2.30, 6.30, and 10.30 a.m. 6 Bells at 3 (B. s. B. ss. B. s. B. ss. B. s. B.)

and 11 p.m.; 3, 7, and 11 a.m.
7 Bells at 3.30 (B. s. B. ss. B. s. B. ss. B. ss. B. ss. B) and 11.30 p.m.; 3,30, 7.30, and 11,30 a.m.

8 Bells (B. s. B. ss. B. s. B. ss. B. s. B. ss.) B. s. B.) every 4 hours, at noon, at 4 p.m. 8 p.m., midnight, 4 a.m., and 8 a.m.

MEAL HOURS AT SEA

The hours for ments at sea vary with the line and vessel. Brenkfast is usually served at from eight to nine o'clock; luncheon, from one to two o'clock, and dinner at seven P. M. Where there is a second senting these hours are apt to vary. Times for meals are usually posted in the staterooms or the stewards will be glad to inform the passengers. Bonillon and cruckers are served on deck and in the companionways, and tea is served at



Notice that Clock will be set Forward or Backward

four o'clock. On some lines it is possible to get a supper at nine o'clock in the evening, and on other lines there is a buffet supper in the smoking room in the evening, which is apt to he elaborate. Pussengers hungry at nny time can always obtain something on application to the steward; no one need ever go hungry at sea. The sea air is so invigorating that the stenmship companies expect to furnish very full ments, except for those who are physically incapacitated on account of seasickness.

The Cunard Steamship Company have decided to eliminate Queenstown altogether as a port of call for their eastbound mail ships. The slower liners "Caronia" and "Carmania" will call at Queenstown on both their east and westbound trips in the summer. By the saving of time in dropping Queenstown, it is expected that passengers from the "Mauretania" and "Lusitania" will reach London on Monday in time to connect with the nine o'clock mail train via Dover-Calais, which will land them in Paris at 5.50 a. in. Tuesday morning. This will land passengers in Paris This will land passengers in Paris morning. This will land passengers in Paris from eighteen to twenty-four hours earlier than by the present Cherbourg service. Special earriages for passengers to the Continent via the Great Western Railway will be slipped at Reading, thus cutting out Londoa oa the trip to Dover.

CULINARY DEPARTMENT



The Galley's Best Advertisement

In former years the supply of salted ment, hardtick, etc., for the equipment of the steamer formed the most essential part of the catering, which was occasionally improved by carrying catibe on the hoof, and the victualing au mary arrangements closely confiecto cherewith, belonging to the most important department of the modern passenger vessel, have been considerably improved and changed during the last twenty years, owing to great advancement in the art of cold storage. These improvements and changes have attained a degree of perfection which is not excelled in the first-class hotels in even the largest cities. The improvement made even in the entering for the steernge passengers during the last two decades plays an important part in the kitchen arrangements. The competition of the steamship lines, as well as governmental regulations, have both been effective.

The arrangements which have had to be made by the kitchen and bakery, owing to this grent advancement, have given rise to the adoption of arrangements which are totally different from those formerly used. The modern bakeries, situated between-decks, bake delicions bread and rolls of all kinds, while the bakeries of the pastry cooks and confectioners are famous. A teward of one of the large transtalantic liners told the writer that the Howance for food for each first class assenger was \$2.50 a day, without ounting fuel, cooking, or any charge it service. On one of the large coast-

wise lines, the boast of the manager of the line was that the food for the first class passengers cost only 67 cents a day per passenger. From this it will be seen that there is every desire to be liberal as regards the table of the first class. The table of the second class is equally good, considering the passage money paid, and is far better in every way than will be found in the ordinary country hotel. The food is better cooked and better served, and there are apt to be fully as many fresh vegetables.

The necessity of entering for 1,000 or 1,200 first and second class passengers on the modern express



Poultry from the Cold Storage Room is Always in Good Condition

presents conditions which are paralleled only by the most luxurious hotel. About twenty kinds of warm dishes, besides hot beverages, must, as a rule, be prepared for breakfast on the modern passenger steamer. The luncheon comprises, in addition to the introductory course and salads, which latter are prepared daily and in a large number of different ways, three or four different soups, and eleven or twelve warm dishes, besides four or five dif-

ferent vegetables and an ample supply of cold dishes. The dinners on some of the ships consist of ten or twelve

courses.

The culinary apparatus used on the modern steamers comprise steam boiling apparatus for boiling vegetables, as potatoes, kitchen ranges of the most modern construction and ample facilities for grilling. The mechanical equipment is very considerable, consisting of coffee mills, spice grating unrelines, cream whipping machines, univounaise mixers, meat mineing machines, knife cleaning and sharpening machines, and bulling heads for polishing silver, as well as the dish washers. All of these are actuated by electricity. So perfect is the ventilation that there

rooms in which the supplies are issued, also the wine vault and the cold storage rooms for meat and poultry.

All passenger steamers are now equipped with refrigerating muchines, by which not only the saloon passengers, but also the steerage passengers, can be supplied with fresh meat daily, as well as fish, fresh vegetables, butter and beverages which must be kept cold. The cost of provisions two years ago for one line was four million dollars for one year.

A vast number of employees are necessary for preparing and serving the meals for the first class passengers alone. The entire management for the saloon is under the control of



THE GALLEY
With their Steam Cookers the Galleys are kept Scrupulously Clean

is absolutely no odor of any description in the first class saloon.

Adjoining the kitchen are the pantries, where the warm beverages are prepared. Here will also be found the ingeniously constructed mechanical apparatus for boiling eggs, which mise the eggs out of the hot water in exactly the number of minutes required. Here are also the great plate warmers and refrigerators necessary to supply the vast number of lungry passengers. The issue room and storeroom are closely connected with the kitchen and pantry. The issue room provides for the daily supply and resembles a large grocery store. Below are the store-

the chief steward and his assistants. The work schedule of stewards is so arranged that you never have the same

room and tuble steward.

The training of the kitchen personnel is most important, and one line has, for a period of fifteen years, been sending its head cooks to the European capitals and to New York for purposes of special study in the first-class hotels, in order to suit the taste of every passenger.

Within a year or two it has been possible to carry living fresh fish, and also to dress the same at any time during the passage. One is amazed when the fresh fish tanks on the awn-

ing deck are seen for the first time. Here carp, pike, tront, etc., may be found contentedly swimming around in the tank. When they are needed the cooks take them out of the water with nets and they are taken down to the galley. On one line engaged in trans-Atlantic traffic there is a kitchen garden with strawberries, etc., in pots, which permits of hothouse delicacies being served en route.

own selections, suggestions are often made in the form of small menn cards which will be served on request. On some lines, special menn cards are printed for little dinners given by parries, and we give an example of such a dinner.

> Tountoes San Francisco Ponsonnné Théodora Bidied Sole, Sance Moscavite Fliet of Beef St. Florentine



THE PANTRY
Everything Possible is Hung Up to Avoid Breakage

The price paid for ocern passage may at times seem high, by it satural be remembered that every ring must be carried on the steamer, even to a glass of water. This necessitates, of course, great expense, for the weight of everything must be considered as freight.

On some lines the meals are a la carte, on other lines the dinner at least is served like a table d'hote dinner. For the convenience of passengers who do not wish to make their Philadelphia Capon Lettuce Sulad Tutti Frutti lee Cream Anis Pustry

The following is a bill of fare on one of the English lines, the meal being dinner. It will be seen that almost all tastes can be gratified.

Blue Points

Lax on Tonst

Radishes

Green Turtle Potage Bloum Hailbut, Shrimp Sance Noisettes of Veni, Milangise Broiled Squabs on Toast Stridin of Beef, Pointo Croquettes
Hanneh of Mutton, Currant Jelly
Duckling, Apple Sance
Brussels Spronts - Carrots & Turnips
Bolled Rice
Bolled & Souffié Potatoes
Partridge, Crumbs, Brend Sance
Cold Cumberland Hum
Salud
Pudding un Citron
Apricots, Conde
Madelelnes

French Ice Cream

Cod Roc

I.
Hors d'oenvres à la Snédoise
Chervil Sonp with Dumplings
Fried Sole, Sauce Tarrare
Roast Hare û l'Allemande
French Pullet
Compot Salad
Ice Cream Panaché

II. Consommé, Vermicelli Blue Tench, Butter, Horserudish Tournedos, Musicrooms Gluzed Sweetbrends à la Trianon



THE GALLEY

Is where Delicious Food is Prepared by Experienced Chefs for the Cabin Passengers

Here is a dinner menu from one of the German lines;

Thickened Oatmeal Cream Soup
Consoumé Andalouse
Boiled Huddock, English Egg Sauce
Roast Pork
Green Kale
Leg of Mutton
Stewed Pruneties
Fruit Ple

Here are two more menus for dinner and one for supper, also on a German liner:

Pheasant Compot Salad Nesselrode Pudding, Sauce Chaudeau

III. (Supper).
Potage Diplomate
Filet of Perch Plke un vin blanc
Larded Fricandean of Veal à la
Milanaise
Tuttl Frntti Ice Cream
Vanilla Pastry

These are in turn selected from the carte du jour, which is here given in extenso:

Hors d'oeuvres;
Hors d'oeuvre à la Suédoise
Potages;
Chervil Soup with Dumplings
Consommé, Vermicelli
Potage Diplomate
Poisson;
Fried Sole, Sauce Tartare
Liue Tench, Butter, Horseradish
Filet of Perch Pike au vin blanc
Entrees;
Roast Hare à l'Allemande
Tournedos, Mushrooms

Glazed Sweetbreads à la Trianon

Phensaut
Légumes:
Cauliflower
Early June Pens à l'Aughrise
Asparagus
French Fried Potatoes, Parsley Potatoes
Mashed Potatoes
Compote:
Preserved Cherries
Prunes
Salade:
Lettuce Salad—Tomato Salad
Salad Romain
Entremets:



THE GALLEY

On an Ocean Liner is Firmly Anchored so that it is Secure in all weathers

Larded Fricandeau of Veal à la
Milanalse
Ragout of Chicken à l'Indlenne
Corned Tongue in Burgundy
Grill (To Order 15—30 min.):
Mixed Grill, consisting of:
Filet mignon, Lamb Chops
Kidneys, Sausages, Tohnato
Steak
Lamb Chops, Mutton Chops
Plats du jour;

Lamb Chops, Mutton Chops
Plats dn jonr;
Leg of Lamb, Pommes Paysaune
Rôtls;
French Pullet

Ice Creum Panaché
Nesselrode Pudding, Sance Chandeau
Tuttl Fruttl Ice Cream
Chocolate Ice Cream
Vanilla Pastry
Cheese: Camembert, Prairie, Swiss
Fruit Coffee

A breakfast menn is as follows: This might be served on any line, English or German,

BREAKFAST,
Apples Oranges Grapefruit
Outment Hominy Milkrice

Salted Codtlsh in Cream
Grilled Sole Maitre d'Hôtel
Klippered Herring
From the Grill: Beefsteak
" " French Mutton Chops
Fried Sausage, Musiard Sauce
Rostock Steak
Vienna Veal Steak
Filet Mignon Rossini
Fried Yorkshire Ham
Fried Wilishire Bacon
Santé and Baked Potatoes
French Fried Potatoes
Potatoes Macaire
Griddle-Cakes:
Cereatine & Buckwheat
New-Jaid Eggs

Every first class passenger has access to the restaurant. The prices charged are similar to those of the grill room in the famous Carlton Restaurant, London. An allowance of \$25,00 is made to every first class passenger on ships where the Ritz's Carlton restanrant service is in commission, provided that no meals be taken in the main In some cases where the passengers cat little, if at all, this arrangement is rather economical, especially on a very fast steamer which only occupies a small number of days in making a passage. Passengers who

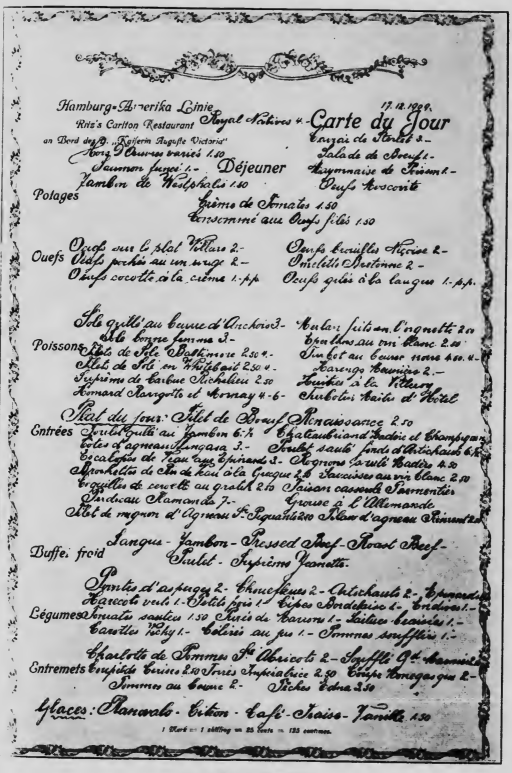


A MECHANICAL RATCHEN

Which Makes the Cook's Work Light, by Grinding, Cutting and Pressing

Scrambled Eggs Orientale Omelette Parisienne Eggs De Lesseps Banana Pancake German Pancake I'mit jelly Marmalade Ginger Chocolate Cocon Coffee Coffee freed from Calleine Fresh Milk & Cream COLD: Turkey Roastbeef Assorted Sausage Gorgonzola & Edam Cheese

We also reproduce a carte du jour of the Ritz's Carlton restaurant on board a large express steamer. The idea of having a restaurant on an ocean liner is rather novel. Steamers which have this innovation have the restaurant in addition to the private dining room. appear regularly at the ship's tables will usually find at the end of the voyage the restaurant has been much more expensive than if they had taken their meals on the regular plan. It is possible to change from the regular service to the restaurant service on the first day, provided notice is given to the purser immediately after sailing. The special regulations, etc., relating to this matter vary on different lines. and the purser should be consulted. Passengers who have engaged their passage without meals, and who on account of seasickness desire to have their meals served in their rooms or on deck, will receive their order either from the kitchen of the restaurant.



If possible, orders should be omitted during the busiest hours of the day, say from 1 to 3 and 6.30 to 8.30. Vouchers should be signed for the above-mentioned meals. Meals are usually served à la carte; breakfast 7.30 to 11; huncheou 1 to 3; dinner 6 to 8.30. The orchestra usually plays from 1 to 3, and from 7 to 9 in the restaurant. Supper can be obtained up to 11.15 at night. A person whose means are very limited will hardly be able to travel having restaurant service, but the cost of food may be readily ligared from the bill of fare, the prices being

SMOKING ROOM

Cigars can be purchased on the steamers, but it is recommended that smokers carry a box of eigars, each one of which is wrapped in tinfoil and wax paper; this will keep the eigars in prime condition. The sea air is very destructive to the flavor of tobacco. Smoking is not allowed in staterooms or in the companionways, but is allowed on deck and in the smoking room, and usually in the longe.

Passengers are not allowed to take



ELECTRIC MASSAGE AND THE ELECTRIC BATH Are Luxurious Accessories

given in marks: Thus, a portion of filet of beef costs 2½ marks; asparagus tips, 2 marks; ices, 1 mark 50 pf. From this it will be seen if all meals are taken in the restaurant the expense will be easily \$6.00 or \$7.00 a day; fees are given at each meal! With this information the reader can readily determine this matter of living at sea.

Third class traveling is entirely practicable in England and Scotland, also Wales, but the third class is not recommended for Ireland.

20,000 tourists visit Norway each season.

liquors on board for their own use, but they can purchase all they require at the bar at more moderate rates than on shore, either by the glass or bottle, as there are no duties to pay. Wine, beer and mineral waters are also carried by every steamer and are for sale at moderate rates. Wine cards should be signed for wine, but the stewards should be paid for all other articles at the time of consumption, as they cannot be charged. The head steward will collect at end of voyage. All accounts in the smoking room are payable at the time.

THE BARBER

The barber is an important adjunct to the comfort of the male passenger on the modern trans-Atlantic steamship. In addition to performing the various functions of a barber, he also usually sells caps, pocketbooks, fountain pens, souvenir postal cards and other souvenirs, as well as pressing clothes and doing minor repairs to the clothing. The charges are usually fixed by the authorities of the line, and vary somewhat with the different lines. Shaving is one shilling. or twenty-five cents; hair dressing and



THE BARBER SHOP

shampooing is usually done for the same fee on English lines. The hours are usually from seven in the morning to seven in the evening; the passenger is not expected to apply for a hair-cut or shampoo except between the hours of noon and 5.30 P. M. Accounts with the barber are settled immediately after each transaction.

BATHS

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An ample supply of baths for both men and women are provided on the modern liner. The men's baths are in charge of special bath stewards, who will prepare a bath at the same honr each morning. The room steward will arrange the time with the bath stewousult their stewardess. All those having baths are expected to give cratuities to the bath steward or the stewardess. See special section reating to fees. Fresh or salt water, not or cold is supplied at will. One steamer lms one entire deck with a

bath for every stateroom, 86 in all.
On some of the latest vessels an electric bath is provided for the use

of passengers.

On one or two vessels, Turkish baths are provided, which consist of the usual hot and cold rooms, steaming rooms, plunge bath und massage The plunge bath is usually couch. open to gentlemen from 6 to 8 with-out churge, and Turkish baths are usually available from 9 to 12 for ladies, and from 2 to 6 for gentlemen. The expense is usually \$1.00.

LETTERS FOR RETURN BY PILOT

Passengers who are desirons of sending letters to friends should have them ready und stamped ut least half an hour before the pilot is dropped. On vessels leaving New York, American stamps must be affixed; on vessels leaving England, English stamps must be used, and the same with other forcign countries.

During the voyage letters may be posted in the special box provided for the purpose, and where there is a sea post office, they will be sorted en route.

Passengers wishing to send telegrams and cablegrams, or Marconigrams, should apply at the purser's office. That official, or his clerk, usnally issues a receipt for the amount of the charges paid. Passengers should keep these receipts, us complaints about the loss of telegraphic messages cannot be remedied if no receipts can be produced in support of such chims.

TOILET ACCOMMODATIONS

The modern ship offers adequate toilet accommodations which in the vessels of twenty years ugo did not exist. The closets are flushed with sea water by means of special pumps and piping. Where private bath rooms are secured a private closet is included. A red light usually indicates the ladies' toilet and the gentlemen's toilets. Lavatory accommodations are provided in all.

HAIR DRESSING AND MANI-CURING

Several of the principal steamships carry a ludies' lmir-dresser and manicurist. The rates are usually fifty cents for hair-dressing and seventy-five cents for hair-dressing and shampooing. The rate for manicuring is usually fifty cents.

BEDDING

Sufficient bedding and towels are provided by the company, and an extra supply may be obtained by sending for the room steward. It is not permitted to take pullows or blankets on deck. An ample supply of cold fresh water is provided daily to every stateroom for the use of every passenger. Warm water for shaving and washing purposes can be obtained in the morning, or before luncheon and dinner. It is enstomary for the room steward to bring hot water in the evening even without asking.

READING MATTER

On certain ships there are book stalls where works of fiction, travel, guide books and periodical literature can be obtained. Such stands should be on every vessel. Periodicals are sold on the piers of all lines. Every stemmer carries a library for the free use of passengers. Books can be taken to staterooms, but should be returned to the library steward before hading. Remember that he has to pay for all books lost. The SCIENTIFIC AMERICAN will be found in the reading rooms of 150 ocean and coastwise steamers, and



MANICURING
Is a Facture on Many Ships

DEPARTMENT STORE

On one ship at least there is a "department store," so-called, although it is only a counter where notions and other articles needed by travelers are sold. Similar stalls should be on all ships, although the barber often supplies the minor necessaries of life.

FRESH FLOWERS

On some one or two ships a florist's shop is carried, ensuring fresh flowers during the voyage.

on 250 library and café cars on railways in the United States.

The following is a list of the ocean and coast-wise steamship companies where the Scientific American will be found:

Allan Line.
American Line.
Anchor Line.
Canadian Facific Steamship Co.
Great Northern Steamship Co.
Hainburg American Line.
Liolland-America Line.
Mallory Line.

North German Lloyd Co, Ocean Steamship Co, Quebec Steamship Co, ited Star Llue, Sonthern Pacific Co, Ward Llue, Cunard Llue, Clyde Llue, White Star Llue,

The SCIENTIFIC AMERICAN will be found in the weekly edition on the following railroads:

New York Central & Hudson River R. R. New York, New Huven & Hartford B. R. Boston & Albuny R. R. Pennsylvania R. R. Sonthern Rallway.
Atlantic Coast Line.
Seaboard Air Line Rallway.
Michigan Central.
Chicago Northwestern.



THE MARINE BOOK STALL

Chleago, Milwaukee & St. Paul R. R. lilinois Central R. R. Chleago & Great Western. Chleago & Aiton R. R. Northern Pacific Ruilway. Cincinnatl, Hamilton & Dayton R. R. Frisco System.
Canadian Pacific Rallway.
St. Louis & San Francisco, Southern Pacific Rallway.
Ogden Short Line.

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III

WR. FING MATERIALS

Writing materials are furnished tree of charge on all steamships and tree usually in charge of the library toward, who often sells souvenir mostal cards as well. Stationery can also be had at various hotels in Europe and also at cafés, where a moderate charge is made. Travelers should not fail to carry a fountain

pen, and at least two fillers carried in different parts of the baggage, as a filler is apt to become broken and is not easily replaced except in the very largest cities. The fillers which come with a bottle of ink in a wooden case are particularly recommended, as there is no chance whatever of the ink spilling no matter what the position of the bottle. Such bottles are heavy, however.

FANCY WORK FOR LADIES

Ladies will find a little fancy work will occupy spare moments, especially if the weather is so bad that the deck is not agreeable.

CLOTHES PRESSING

Repairing and pressing of clothes can usually be arranged for either through the stewards or the harber. The charges vary with the line of work required.

LAUNDRY WORK

On some of the ships in the Asiatic and Pacific trade, laundry work is done on board. This is a great convenience to travelers. So far as we know this has not been adopted on any trans-Atlantic steamer as yet, although a limited amount of washing can usually be provided for by the stewardesses, but the practice is not recommended.

WHRELESS TELEGRAPH

A full account of the wireless with rates, etc., will be found elsewhere. See pages 83-89.

DAILY NEWSPAPER

Quite a number of ships have daily newspapers, thanks to the wireless. The news columns are meagre, but serve at least to take away the "cut-off" feeling. The reproduction on next prize shows that it is hardly a substitute for the New York "Sun" or "Times." The Cunard Company inaugurated this service. A small price (1d.) on the Cunard line is charged for the papers and a set for the voyage is also sold.

STOCK REPORTS

Many of the latest ships receive stock reports almost all the way over. Some lines do not care to give information of this character, thinking that the voyage should be devoted to recuperation. The reports are, of course, sent by wireless and relayed from ship to ship, when necessary.

GYMNASIUM

On some steamers a gymnusium is provided for the use of pussengers, and no charge is made for the use of the appliances which are largely of the Swedish type. The mechanical hobbyhorses afford excellent exercise, while the couch with the massage roller which travels up and down the back,

DIVINE SERVICE

Sunday is observed on many liners, especially the English vessels, where the Church of England service is used. A collection is taken up for seamen's churities. A shilling or more may be given. The plate is often pussed on the deck also, so that all mny contribute.

SS. " LA SAVOIE " Monday, January 3 rd 1910 Distance from Havra at 6 a. m. 790 miles

COMMENTS ON DIFFERENT TOPICS BY LEADING EUROPEAN PAPERS (By special arrangement)

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Le " Figaro" dit :

A la aute d'une interview uver Sir Charles Dilke sur la situation politique anglasse, colu-vi a deslare que la rottoire des libéraux était un distate le aux armements britanuques et l'adoption d'une politique extériente plus binide. Sur charles Dilke a repondu qu'aucune difference n'entstat entre la politique militaire et celle de la marme et que les deux partis souraient egalement consentr aux sacrides pour la déleuse naturnale.

Le " Tomes " dit :

Les minestres ool pu se rendre comple aux de nieres, élecsions que l'électeur aux opmons modériées élait entre en révolte. Nous pensons que si l'empire l'artannique doit, étre sauve, la réforme des impâts seule peut le souver malé a condition que la mouvelle nonée économène avec un nouveau gouverneue its

Au Sénat

M. Gaudin de Vitaine's décharé au Sénal que l'Angleterre avait l'intention de coder Gileattar à l'Espagne. En resanche elle occuperait Tanger et les lles Shaffarines qui commandent le détroit de Gibraller.

La Coupe Michelin

Le célèbre avialeur français Henri-Farman reste détenteur de la coupe Metielm pour l'année 1900.

La Retraite de M. Lane

Londres

pi. Lane, doven des mogistrals de Loudres se retirera la semaine prochaine pour raison de santé, après soixante-dix années de services iniuterrompues. The " Figure " says t

In an interview on the british political situation, Sir Charles Title declared that the victory of the liberals would mean check to the firthish armanients and the adoption of a more titled foreign policy. Sir Charles fille replied there was no difference fetween the naval and military policy; either party each would consent like sacrifices for the national defence.

The " Tomes " says :

Ministers may discover this month at the polls that the sober thinking english voter has risen in revolt. We believe that if the empire is to be saved, the fariff reform alone can save it; the multi of the nation this month must be a new government for the new year.

At the Senate

Paris.

NO PROPERTY OF THE PROPERTY OF

Mr Gaudinde Villane created sensation in the Senate by declaring that England in near future was intending ceiting Gibrallar to Spain; in return it would occupy Tangiers and the Shaffarines' blands which command the passes of Gibrallar.

The Michelin Cup

Paris

The well known french aviator Henri Farman secures the . Midlelin Cup for year 1909.

Mr Lane retires

London

Mr Lane Senior London magistrate will retire next week through all heath after sevency years of continuous service.

He responsibility undertake for provide insecuration in the news published. THE DAILY PAPER

Is a Reality on Many Stemers. The News Items are Rather Brief, but without the Wireless there would be None

will often relieve headache and other forms of nervons ailment, and also produce refreshing sleep. In cases of indigestion, the massage with antagonizing massage rolls are recommended. On some vessels the gymnasium is open certain hours for gentlemen and certain hours for ladies. In other cases they are open for both at all times.

TYPEWRITER

Some vessels carry one or more typewriters who do copying and take dictation from passengers. As far as possible business should be left at the gang-plank on embarking.

A small package of toilet paper is often useful, particularly in Italy and Spain.

DECK GAMES AND AMUSE-MENTS

Deck quoits, shuffle-board, bull-board, and other games are provided on the deck without any charge, under the direction of the quartermaster. These, dominoes, and other indoor games can be obtained on application to the library steward. Games of cards are also permitted in the lounging or other public rooms. Gentlemen should be very cantions about playing cards, or other games, with strangers, as professional gamblers are



MAKING READY ON THE ELECTRIC PRESS

to Print the Daily Newspaper with the Marconi Messages

constantly crossing the Atlantic, looking out for the miwary. There is nothing minimal in the captain posting a notice in the smoking room warning passengers against gamblers. Games of chance are not usually allowed on Sundays in any of the public apartments in deference to the views of the greater number of passengers.

The pillow fight on the spar is a source of great amusement. Two men armed with pillows sit astride the spar

and try to knock each other off. It requires a great deal of knack to keep one's balance while someone is pounding you with pillows. The players are not allowed to touch the spar with their hands. When a man begins to waver, the other redoubles his attack, and slowly, but surely, the defeated player tumbles off the spar late the canvas which has been spread to save him. One of our engravings shows Ex-President Theodore Roosevelt acting as ampire in a pillow fight.

THE POOL OF THE SHIPS RUN.

There are two kinds of pools on the ship's run, which are made up in the smoking-room. The simpler variety is known as "Hat Pool" because the drawing is done from a hat or cap. The smoking-room steward prepares papers like a ballot numbered 1, 2, 3, 4, 5, 6, 7, 8, 9, and 0. Ten take part in the pool by paying ten shillings or \$2.50 each. This entitles them to draw a number from the hat. The one who draws the number which coincides with the last Figure of the ship's run in sea miles at the time when the iog is taken at moon the next day gets the entire sweepstakes. Thus if the run was 568 miles, the one who drew No. 8 would win \$25.00. It is customary for the winner to give ten per cent. of his winnings to the smakeroom steward who arranges the details of the drawing.

tails of the drawing.
The "Anction Pool" is more complicated. It is more interesting in a plicated. It is more interesting in a way, as the players really bid against the actual rnn. Twenty people get together and pay twenty shillings for the privilege of drawing a number blindly from a hat, the numbers running from say 540 to 560, or in other words, from 540 to 560 sea miles based on the captain's calculation, which is asked from him by courtesy. After the first drawing has been done by the original members of the pool, each number is anctioned off by some one who is appointed as anctioneer. Each of the original members of the pool who have paid their twenty shillings must enter the competition if they wish to retain their number. They can also compete for any other number. The bidding is apt to be brisk and when the number is knocked down, one-half of the money paid goes to the original member of the pool who drew the number which was contained in the hat, and the other half goes in the pool. If the original owner of that number bids his own

number back he has to pay one-half of his bid to the pool. When all the numbers have been auctioned off they put to auction what are called the "high field" and the "low field." The "high field" includes all the numbers above the highest number which has been auctioned in the pool; thus, to go back to our 560, everything above 560 should be in the "high field." The "low field" includes all the numbers below the lowest number of the pool; thus, 539 would belong to the "low field." These two fields, high and low, usually sell for a high price at the auction. The pool is always arranged



EDITING THE DAILY NEWSPAPER

for the evening before the rnn of the ship at the time when the log is made at noon. The captain's calculations may be correct provided the conditions of weather, etc., remain the same as when the guess was made. Here, however, comes in the element of chance; if head winds, heavy seas or fog are encountered, a low field would be run; but if clear weather, fair winds should predominate, the result would be entirely different and the ship might run ahead of the sea miles which the captain guessed. The successful holder of the winning number is entitled to the entire pool, which is

atways a matter of hundreds of dollars, and it is not unusual for the pool to be worth as much as \$5,000. Sometimes a certain percentage of this is given to charity for the widows and orphans of seamen of the line.

"DECK QUOITS"

In playing this game six rope rings are used, the object being to throw the largest number of rings over a spindle attached to a horizontal piece of wood which sets on the deck of the vessel. The proper distance for throwing the rings is eight feet for ladies and twelve feet for gentlemen. The start is usually made senrer to the spindle and the distance is then increased. The score is kept upon a small blackboard, which is usually provided, or with pencil and paper. Any number of persons can play the game.

"BULL BOARD"

"Bull Board" is one of the favorite games at sea. It is played with the aid of a padded board which is like an inclined plane. This board has numbers upon it, also a square lettered "B." Rubber disks or little bags of sand are thrown at the board, the aim being to get the discus or the little bag of sand on the hignest numbers. Six disks are used in playing the game, and the one having the highest score wins. If a disk falls on the "B" the player is disqualified or else he loses his score and is obliged to begin again. Any disks knocked off numbered spaces are lost.

RULES FOR PLAYING SHUF-FLE-BOARD

On page 127 is shown the way in which the sailors by out the diagram in chalk on the deck of the vessel. The game gives exercise, and several parties are usually playing at the same The paraphernalia, which is time. simple, consists of weights which are pushed by sticks, as shown in our engraving. Each one plays in turn, and nothing is scored until the linish of the round, when the players are credited with the number of points marked in the squares occupied by their weights. The piece of an opponent may be struck out of the square alweights. togetle.. Should one of the weights remain in the apsidal at the bottom. narked "minns 10." this is deducted from the player's score. In order to win, the player must score exactly 50 points; all over that number are subtracted from 50. Thus, if a player scores the 40 and he scored 8 points more, 4 would be added to make his count 50 and 4 would be deducted, which would thus leave a score of 46. Sailors are always glad to give details as to playing ring toss and other games.

MUSIC

On many fines small string orchestras are carried on the steamers, and their services are paid for by the company, but occasionally a plate is passed around by some of the passengers on

often surprising, is obtained from the passengers. Only those who can really do something worth while should uccept an invitation to take part, as the undience is upt to be critical. A contribution is often taken for the benefit of some seamen's charities, grams (six pence or a shilling) are sold for the same purpose. National anthems form a part of the program, and it is regrettable that so few Americans have not more than a passing acquaintance with "America," or "The Star Spangled Banner," while an Englishman is sure to know "God Save the King," and "Rule Britannia." To assist the memory, words and music



QUOITS Serve to While Away the Morning

the day before landing, and on some of the German lines there is a band and passengers are expected to contribute for their benefit. The offering is made when the steward collects for the passengers' wine bills: the word musik being printed across the bottom of the bill. Nearly every steamer carries a piano which can be used by passengers.

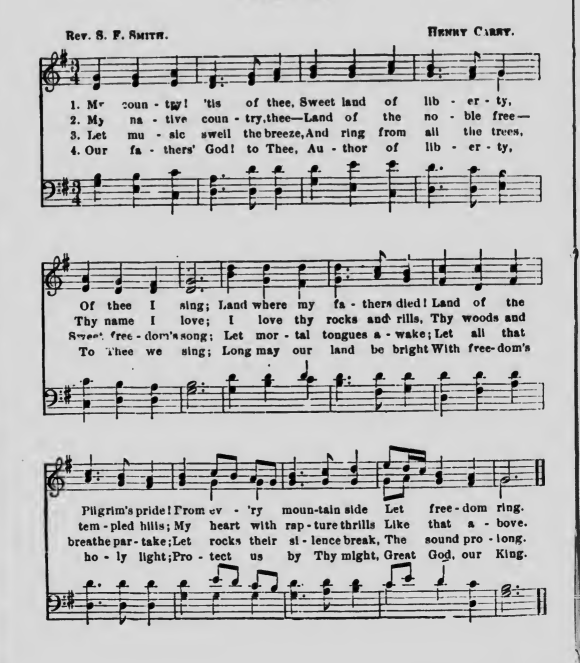
CONCERTS

A concert is often held at sea, although they are not as frequent as in former years. The talent, which is

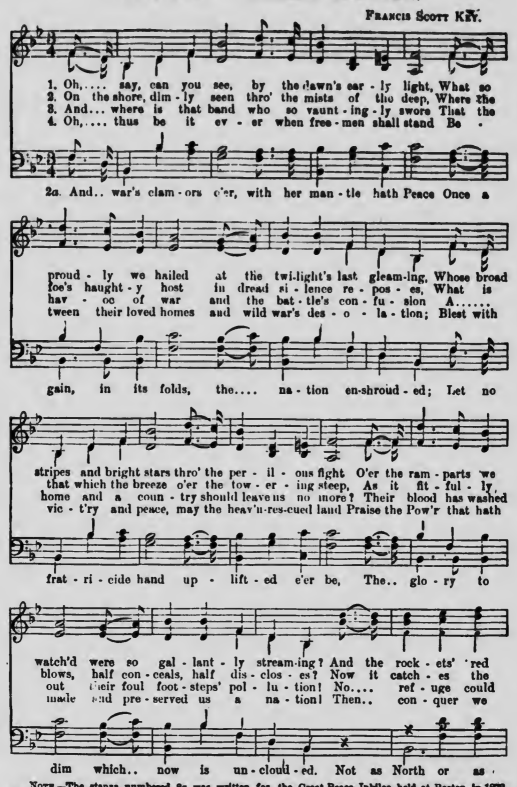
of the National Anthems follow; versions vary greatly, particularly in the "Marseillnise," so the French words are given as well. The increasing shortness of voyages seems to be the cause of the decadence of the ship's concert. On German boats the captain's dinner takes its place.

On one or two vessels a winter garden is provided, tastefully decorated with palms, tropical plants, and flowers, affording a most delightful resort for passengers who can listen to the orchestra.

AMERICA.



THE STAR- ANGLED BANNER.



Note.—The stanza numbered 2a was written for the Great Peace Jubilee, held at Boston in 1872, where it was sung by a chorus of 10,000 voices.

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THE STAR-SPANGLED BANNER.

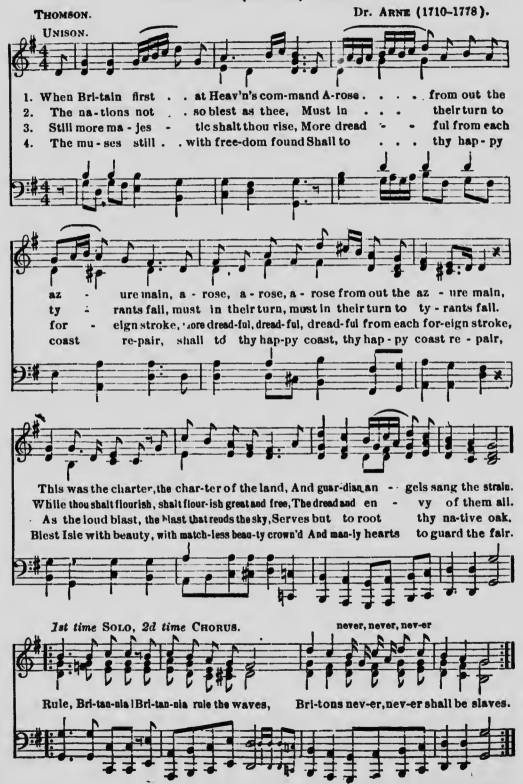


GOD SAVE THE KING.



RULE, BRITANNIA.

ONG WITH (AD LIB.) CHORUS.



THE MARSEILLAISE.





THE WATCH ON THE RHINE.



DIE WACHT AM RHEIN.

- 1 Er blirkt hinauf in Hinamelsau'n, Da Helden Väter niedeschau'n, Und schwört mit stolzer Kampfeslust, "Du Rhein bleibst deutsch wie meine Brust." Lieb Vaterland, etc.
- \$ So lang ein Tropfen Blut noch glüht, Noch esne Faust den Degen nicht,
- Und noch ein Arm die Büchse spannt. Betritt kein Feind hier deiner. Strand I Lieb Vaterland, etc.
- 8 Der Schwur erschallt, die Woge rinnt, Die Fahnen flattern hoch im Wind. Am Rhein, am Rhein, am deutschen Rhein, Wir alle wollen Hütter eien i Lieb Vaterland, etc.

SEASICKNESS

The subject of seasickness is an allimportant one to eighty per cent, of the ocean travelers. It must be said that the boats of large tomage have minimized this distressing ailment to a remarkable degree; the bilge keels have also tended very materially to reduce this discomfort. The causes and etiology are as yet imperfectly understood. Some hold the cause depends upon the altered or affected functions of the nervous centers, others refer the cause to the regurgitation of bile sons with particularly irritable stomachs or of highly sensitive nervons system are particularly liable to seasickness, while with certain individuals the symptoms of seasickness are exhibited simply by going on a vessel at a pier. In this case, imagination is a potent factor. The fact that visual impressions predispose travelers to seasickness, suggests that a sensitive individual when on deck should shut his eyes,

Many oreventive measures have been suggested, and numerous nostrinus have been sold for this



GAMES AT SEA--BULL BOARD

into the stomach, and still others to irritation of the liver by the musual movements of the body. There is something to be said for each one of these ulleged causes, but one thing is very certain, that when a landsman goes to sea, unless he is an excellent sailor, the movements of the ship and the shifting lines and surfaces unsettle his visual stability, as the different inclinations unsettle his muscular sense. The consequent derangement thus caused reacts on the nerve centers and upon the visual sense, thus producing nausea and vomiting. Per-

purpose, but preventive mensures are practically limited to the regulation of diet before a voyage. Food for some days previous to sailing should be plentiful, but of a light and mutritions character; food should not be taken for at least five or six hours before going on board. The bowels should be kept open with a saline aperient water or by calomel. If you are susceptible to seasickness always get as near the center of the dining saloon as possible, and try to get as near the companionway as possible. Grape-fruit, limes, etc., are excellent

m cases of seasickness, also brandy and ice in small doses. Champagne is recommended by many doctors for this aihaent; it should be taken in small doses, using a champagne tap. I'se Hanyadi or Apenta water freely or laxative salts. A hot-water bag placed at the pit of the stomach is sometimes efficacious. Three or four drops of chloroform on a lump of sugar often prevents a bad attack of illness. Considerable doses of sodium bromide and antipyrine often give relief. The best all-around remedy is chlorobrom; this

as space will permit. Remember that seasickness is only a matter of two or three days in most cases; in the majority of instances symptoms are all over by the third day, and by the fourth day the traveler could visit the steerage with impunity. Some travelers, however, are always sick from port to port, and they naturally dread the voyage batensely. There is very little hope for the comfort of people who are so afflicted. A little aromatic ammonia or cologue water is often very pleasant in cases of illness. The



SHUFFLE BOARD
The Greatset Game at Sea

is a combination of chloramide and potassium bromide. It should be noted that this is not chloroform. Ammodium bromide is often efficacious. Great care should be used in eating 4 you are disposed to seasickness. Ali reasy meats, pastry, etc., should be schewed. Ham and bacon, pork in 44 forms, should be left severely one. Of all beverages, beer and fout are undoubtedly the worst for ose who are predisposed to seasickess. Remain on deck as much as essible if you feel ill, and get as far ay from your neighbors who are ill

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ship's doctor can do very little to relieve passengers who are seasick. If they knew of a really successful remedy, they would hardly be in the merchant marine service, as they would be enabled to put a really reliable preparation on the market with great profit to themselves. One remedy which has often been recommended is morphine in small doses, say a fiftieth of a grain. The writer, however, remembers an instance when one-fiftis. In of a grain of morphine was used and the traveler who took it was the only one sick out of over five hundred pas-

sengers. Enough has been said about this disagreeable concomitant of the sea, except to give a few more "remedies":

Mosel-Lavalée recommends as a remedy for seaslekness the following preparation:

Menthol 0.1 gramme.
Coculne hydrochloride 0.2 gramme.
Alcoltol 60.0 grammes.
Sirup 30.0 grammes.

A dessertspoonful to be taken at intervals of half an hour.

The following is recommended by a physician, as a preparatory treatment, to be begun before the trouble manifests its presence:

A teaspoonful before meals and at bed time. Begin treatment three days before going on board. When preparatory treatment has been neglected and the difficulty fully established, put a teaspoonful in half a tumblerful of water, add a drop of full extract of lpeac, and give a traspoonful every tive mines. It is said to generally relieve in less than half an hour.

Another doctor recommends the following:

A German doctor gives the following, not as an absolute preventive, but as producing good results:

Sulphate of atropine . . 14 grain. Sulphate of strychnine 14 grain. Peppermint water . . . 10 fl. drachms.

Fifteen minims of this solution is said to give a patient ease within half an hour of the time it is used hypedermically. The doctor does not depend wholly upon the above formula, but falls back on the following when the other falls him:

A solution of the above is to be made by the aid of a gentle heat. The remedy is administered hypodermically, the same as the former solution.

. GETTING THE "SEA LEGS"

Landsmen are often joked by mariners, ancient and otherwise, about their "sea legs," but with a little care, however, it is possible to find one's "sea legs;" in fact, it is much easier than learning to dance. Select some

sheltered corner of the deck for practice, where there is an absence of breeze. A long quiet roll is the simplest motion on the whole to overcome. When the ship rolls and pitches ulternately the problem is vastly complicated. It will be readily understood that Buy permanent apright object on the deck of a vessel will be tilted or listed to an impossible angle as the ship rolls. Naturally, the only way in which such un object can maintain its equilibrium is for it to change its position to remain perpendicular despite the position of its base. The whole trick of keeping one's sen legs consists in keeping the body as nearly to a perpendicular position as possible, without may regard for the angle of the deck beneath. When the ship rolls, as it were, away from one, the body must be thrown in the opposite direction to maintain the balance. As the ship comes back the body should be swiing over to the other side. The hody, in short, should swing like a reversed pendulum. As the ship's deck falls away from the horizontal, the tendency will be for the body to go in the same direction. The ordinary land lubber who is taken off his guard by such a motion, involuntarily takes a step, or it may be a plunge, in the direction the ship takes. The scientitle thing to do is obviously to throw one's body in exactly the opposite direction. There are several ways of doing this. One is to maintain his equilibrium by bracing the body with either foot. The beginner will brace himself by sticking out his foot to the high part of the deck. The plan, however, is awkward and calls for more effort than any other. The old salt braces himself from the other side easily and without, as a rule, changing the position of his feet.

It will be well for the beginner to practice this single step like a figure in dancing until it has been quite mastered before making any more ambitious attempt. It will, of course, be found much easier to practice standing with the ship pitching before trying to walk. The whole trick is in maintaining one's bulance easily and without effort. The rest will come naturally. The first lesson, it will be seen, seems ritlienlously simple, but the difference between the theory and practice is great and is only to be mustered with much practice. If the ship have much motion the exercise will be found to be downright hard

work.

The sailor stands easily and firmly. His feet are braced against the motion of the ship, but from long practice he balances himself so easily that there is no suggestion of effort in his tasse.

In maintaining his balance in this way the old salt rarely changes the position of his feet. An interesting object lesson may be had, for instance, when the officers take the san or make other observations in rough weather. No matter how violently the ship rolls or pitches, a sailor with stand without moving his feet while he makes such

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cise ard endahn the body. He is entitled to a fee of twenty pounds for so doing. Deaths at sea are few, and bad health should not deter any one from making the yoyage.

NURSE

An experienced trained narse is carried by most large liners and is at the disposal of passengers who may become seriously ill.

FEES.

The question of the fees which are to be given on ocean steamers is a



ELEVEN O'CLOCK SOUP ON THE SUN DECK

a reading. A sailor again will scorn to ladd on to anything, and yet his position is absolutely secure. The explanation is very simple. The body is balanced entirely from the knees. This is, of course, an advanced stage of the art and comes only after long practice.

DEATH OF PASSENGERS

It is a mistaken notion to believe that first or second class passengers who die at sea are consigned to the deep. In fact, every first-class steamer carries caskets, and the surgeon will most important one, not entirely from the amount of the largesse involved, but owing to the possible unnoyance which may be caused by a misunderstanding of the unwritten rules of the sea. Various books dealing with the subject of European travel give the very vague information that ten shillings, or \$2.50, is to be given to each of the stewards, namely, the room steward and the table steward. This rate, however, is not fixed by any manner of means. The writer has prepared the following table after consultation with an ex-purser who has

been for many years in the trans-Atlantic trade, and it is believed to be both equitable to the stewards and fairly economical to the passenger. The fees which are to be given to the table steward may be reckoned at ten shillings, or \$2.50 for each person ocenpying a sent at the table, but where there is a number in a party this amount can be slightly shaded. Thus, if there are five in the party, \$10.00 would be considered to be an ample fee. The following sliding scale of fees for stateroom stewards of the steward who has charge of the room, per person. This is about what would be given had the baths been taken in the common bath-rooms.

The bath steward will expect a fee of a dollar if several baths are taken. A fee of one shilling should be given for a single bath. The boys who clean the stairs, passageways, etc., are technically called "boots," and receive, on English lines, half a crown (two shillings and sixpence), and the equivalent would prove satisfactory on other lines. There is no dillically at the end



EX-PRESIDENT ROOSEVELT UMPIRING A SPAR PILLOW-FIGHT AT SEA Kermit Roosevelt is not absent

is based upon the passage money paid per berth occupied;

							Per	Person.
\$80.							. 8	2.00
\$100.								2.50
\$125.								
\$250.								$\bar{3}.00$
\$350.								3.50
\$400.								4.00
\$500.								5.00

No scale of fees can be recommended to those having private suites, as the fee should be based on the services rendered. Where staterooms have a private buth, about \$1.00 extra should be added to the compensation

of the voyage in ascertaining who has been the particular person who has had charge of the shoe polishing. Shoes should be left outside of the door and they will be found cleaned in the morning.

The deck steward, provided that he does anything for a passenger, should receive about \$1.00, or four shillings. It is not obligatory to fee the deck steward unless he has performed some actual services. Where ladies are in the party, it is customary to fee the deck steward, as he is apt to perform many services, such as locating steamer chairs, adjusting steamer rugs, etc. On some lines the smoke

room stewards are not allowed to put out a tray for the reception of coins at the end of the voyage. If one has used the smoke room quite a good deal, a fee of fitry cents should be given. On some lines passengers arrange a subscription for the orchestra or band, and on some of the German times the offering for "musik" is made when the payments are made to the steward for the wine account. Passengers should not feel, however, that this fee for "musik" is obligatory. The band is a source of great annoy-

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senger. Passengers who adject on principle to the paying of fees will find the end of their vaying very incomfortalde, and they will undoubtedly end in paying the fees which they have begrindged. It should be remembered that the stewards only receive a very small compensation from the company, and they nearly all have familles depending upon them. Always figure that if you were not compelled to pay fees, your cost of occumpassage would be increased. The fees in the second cable are about one-



THE ROOMY PROMENADE DECK Gives Ample Room for Chairs and Exercise

ance to many passengers, and they should not be compelled to pay for something which they did not enjoy. This is practically the list of fees as regards the mule members of the party. Stewardesses who assist ladies should be given fees which may be reckined at about two-thirds the fees which are given to the room stewards. Where no services have been rendered, no fees are expected. There are, however, very rare instances where this rels, table stewards, and bath stewoccurs. ards, should not be evaded by the pastraff those paid in the first cabin.

All fees are payable at the time of debarkation. Under no circumstances pay any fees whatsoever until the end of the voyage, as stewards' memories are apt to be somewhat short. A careful perusal of the hints relative to feeing will prevent annoying misunderstandings.

Some persons recommend that the hend steward be feed immediately on coming aboard. This seems, however, like an unnecessary expense, as the conditions under which he is hired are entirely different from those of the or-

dinary steward. New conditions have introduced new problems into the feeding question; thus the gymnasium steward should be feed if the gymnasium has been used—lifty cents should be sufficient.

OUTEAN STOP-OVER

Passengers who wish to disenbark at a part of call when the steamer is going to other ports should notify the baggage master, or if there is none on board, the parser, in order that the baggage may be looked up righted books; they are liable to be confiscated if found. Passengers handing in England are allowed to bring in a pint of drinkable spirits, or a half pound of claurs or tobacco. Such ticles must, however, be declared to the Customs inspector. All tobacco must be declared at the Italian Customs under penalty of a heavy line. Living plants must not be brought into Germany, and the importation of medicines is probablised in a number of countries on the Continent, such as France, Norway, Russia and Sweden. A sufficient



THE KITCHEN GARDEN ON THE "AMERIKA" First Strawberries are Grown in Pots

and lauded. Stop-over privileges are usually allowed on steamships, and the necessary arrangements can be made with the purser. No general rule can be given.

FOREIGN CUSTOMS

There are a number of articles which must not be imported into some countries. Thus, foreign matches and pluying cards must not be imported into France, matches being a national monopoly. In England it is forbidden to bring in reprints of English copy-

quantity for the journey, however, is usually allowed. On the Continent enough cigars are usually allowed for a railway journey, say a cigar case full. Guns must pay duty in Germany, Belgium and Portugal. Special permits are required for the importation of guns in Spain. Dogs are free in most countries: we have already referred to the importation of dogs into Great Britain without a license.

The tables under statistical information give distances from principal ports alread to places in this country.

THE SEA POST OFFICE.

On many of the trans-Atlantic lines having mail contracts a "marine post office" is in operation. There are sen post offices on nearly all of the express steamers belonging to lines having mail contracts. The post office proper is usually located on the main deck of the steamer, while below it, say, two decks lower, is a large storage room. The post office is provided with the requisite sorting shelves, pigeon holes, packing and stamping

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cabin, and the subulterns in the second caldin. On one of the German lines, for example, the staff consists of two German and two United States post office clerks, and three German post office subattern officials, furnished by the postal administration of the German Empire alone, because this class of officials is not known in the United States postal service, where the work done by the German subatterns is attended to by the post office clerks. In the direction towards America, the German post office clerk, and on the



THE ANCHOR WINDLASS
Is of Immense Size. Note the Size of the Man

tables, as well as bag stands, which serve to secure the bags for the reception of the sorted letters. Through a window in the door of the room the officials communicate with passengers (when necessary). The registered mail is sorted in a specially screened off space. The storage rooms are usually connected with the post office by electric elevators. If the mail is so bulky that the office rooms are not sufficient for its accommodation, part of the sealed mail sacks are stored in the hold of the ship. The post office clerks are accommodated in the first

trip to Germany, the United States post office clerk, is the chief official of the sea post office on board, and consequently is responsible for the mails. The passengers are not admitted to the sea post office rooms. It is the principal business of the post office clerks on the trips to New York to sort the United States mail, particularly letters and postal cards, in such a manner that they are ready either for immediate delivery in New York City or for transfer by the next inland mail; on the trips to Germany the mail for the German terminal post

offices is to be dealt with so as to have a large portion of the German mails ready for disembarkation at Plymouth and Cherbourg, whence they are forwarded to the places of destination by the faster overland routes. The post office clerks are, moreover, responsible for the methodical transfer and safe storage of the mails, for the emptying of the ship letter boxes and the handling of the correspondence deposited therein, they have to attend to ordinary and registered correspondence handed in at the post office window by

graph messenger provided by the post office of the said port. The sea post offices keep a stock of postage stamps, etc., of both the German and United States postal administrations for sale; for the payment of the postage, German postage stamps must be used when the articles are posted in German ports or on the trip from Germany to New York, and postage stamps of the United States must be used when the correspondence is posted in ports of the United States or during the trip from New York to Bremer-



SEA POST OFFICE ON THE "OCEANIC" Here the Mail is Sorted En Route

the passengers and crew, to sell postage stamps, postal cards, etc., to the passengers and crew, to distribute correspondence arrived for the latter, and to watch over the safe delivery of the closed mails at the ports of call and the terminal port of the voyage. Furthermore, it is the business of the sea post office clerks to receive telegrams from the passengers and crew, during the trip from the last port of call to the German terminal port, to prepay them and forward them to the place of destination immediately after landing in the German port by a tele-

haven. During the stay of the steamer at ports of call, only such letters can be received as are prepaid by postage stamps of the country in which the port of call is located. Since January 1, 1909, a new tariff is in force by which letters are carried between the United States and Germany, and the United States and England, for two cents per half ounce. The ship letter boxes must be emptied at least once a day, and immediately before the arrival at each port touched on the line. All correspondence taken from the boxes is stamped with the date stamp,

which is changed daily. During the stay of the steamer at ports of call the ship letter boxes must be kept closed, so as to avoid letters prepaid by other than the stamps admissible for the respective country being dropped into them. Upon the arrival of the steamer at Quarantine Station at Staten Island the United States mail steamer is found in waiting to take the mail and convey it quickly to the harbor post



MAILING A LETTER AT SEA

office in New York, when the mail carts carry it to the district post offices or to the railway stations. The time is surely near when all fast steamers plying between New York and foreign ports will be fitted with floating post offices in which European and United States post office clerks will effect the postal traffic between the three continents of Europe, America and Asia for the benefit of trade and industry.

CIGARS

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Cigars are good and cheap in Holland, fair in Germany and England, and are extremely bad in France, and the Italian cigars, particularly the so-called "Virginias," with a straw and

broom corn to assist the drawing of the smoke, are beyond the pale. Those who do not enjoy the smell of tobacco smoke should seek compartments la-heled, "For non-smokers," but where the universal custom is to smoke, as in Halland, the visitor has no guarantee that this is a safeguard, but if a passenger objects to smoking while seated in a non-smoking compartment, he can compel the officials of the train to stop the offender. Ladies traveling alone should occupy the special compartment rest ved for them, usually marked "Dames," or "Dameu," on the Continent, as this is the only guarautee that they will not have to endure smoking.

SHORT DAY TOURS FROM LONDON

Southend. By London, Tilbury & Southend Railway from Fenchurch St., Great Eastern Railway, Liverpool St., Midland St., Paneras. 45 miles. Cheap fares every day during summer. Popular pleasure resort at mouth of Thanes. 2s. 6d. round trip.

mouth of Thames, 2s. 6d. round trip.

Tunbridge Wells. South Eastern and Chatham and London, Brighton & South Coast Railways, 32 to miles. Fares 3rd class 5s. 5d. round trip. Cheap tickets on frequent days during selson. Chalybeate Springs, Old Promenade, "Ye Pantyles," Church of King Charles the Martyr with magnificent plaster ceiling. A central point for reaching many historic castles and seats in the neighborhood, many of which are now ruins, including Penshurst Place, the bome of the Sidneys; Hever Castle, the home of Anne Boleyn, now the residence of Mr. W. W. Astor; Eridge Castle, the seat of Marquess of Abergavenny; Bayham Abbey, residence of Lord Camden; Tonbridge Castle; Knole Park, home of the Saekvilles; Ightham Moat, one of the finest examples of an Old English Manor House; Bodlam Castle; Mayfield Palace; Brambletye Ruins, Magnificent scenery.

Ruins. Magnificent scenery.

Hastings and St. Leonards. South
Eastern and Chatham Railways. Popular
pleasure resort on south coast. Cheap tickets
on frequent days during the season. Bante
Abbey, site of Hastings battlefield, a few miles
to north, and spot where Harold fell.

Margate, Ramsgate, Broadstairs, Sandwich, Deal, Dover, Folkestone. Popular pleasure resorts on South Eastern Railway, Cheap tickets on frequent days during the summer. Boats also ply daily between these points and London Bridge, affording an excellent impression of shipping on Thames.

lent impression of shipping on Thames.

CANTERBURY. South Eastern & Chatham Railway. Catbedral and its historic points such as Becket's Tomb; St. Martin's Church; associations with Charles Dickens (David Copperfield): Old English Houses.

Remember that Parisians do not care to see foreigners at their places of anusement in traveling costume: dress well and suitably. If you brought evening clothes with you, do not hesitate to wear them.

PART III.

THE SHIP

THE PRINCIPLES OF SHIP DESIGN.

Each ship affoat is displacing, according to the size and shape of her hull, a mass of water which would be otherwise occupying the same position as is now being occupied by the vessel itself. The ship is being pulled downward by that invisible cord of attraction which drags at its center of grav-The same upward thrust which supported the mass of water displaced by a ship supports the ship herself when she displaces that water. This upward thrust may be regarded as concentrated at the point which was the center of gravity of the displaced water, which point is therefore called the "center of buoyancy." When a ship is floating on an even keel in still water these two points, the center of gravity and the center of bnoyancy, are always in the same vertical line. but sengoing ships are very seldom on an even keel, for the wind and the waves always tend to incline the ship away from the upright. It is of supreme importance to the safety of the ship, when she is thus inclined, that she show. I be of such a form as to tend to return to the upright position. rather than to depart further from it. When this is the case the ship itself is always struggling to remain upright, and she is said to be in "stable equilib-" On the other hand, if, when rinm. heeled over by external forces, such as the wind or waves, she tends of herself to heel still further—in other words, to capsize—she is said to be in "unstable equilibrium."

Naval architects have computed all of these elements in ship design with minute accuracy, and by means of models and towing tanks they are usually able to determine the possible performance of the boat prior to construction. The nomenclature of naval architecture is rather confusing to the lay mind, with its "transverse metacentre" and meta-centrle height" and other terms.

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A ship is not meant merely to float; it must also make progress through the water. The facility with which she can do this is important in two ways—first, it reduces the cost of power, in other words, it decreases the coal consumption; secondly, it increases the earning power of the ship. The more quickly a vessel can perform a given trip, the more trips she can make in a year, and the larger the sum for freight and passage money

will be which she can earn.

The under-water portion of a ship's hull may be of any degree of fineness from the shape of a rectangular tank or a "Noah's Ark" down to the sharp, "easy" form of a 26-knot "flier." Broad and chunky boats are said to be "full bod cd" or "full lined;" when the degree of fineness becomes more pronounced, the ship is said to have fine lines, and the obtaining of the proper "coefficient of fineness" one of the most difficult problems of the naval architect. The best example of fine lines run riot is in the modern racing yacht. In designing a cargo-carrier there is less scope for the skill of the designer than in drawing the plans for the express passenger steamer, which must make the trip in record time through all kinds of seas. The builders of a ship have to reckon not only with fair weather, but with foul, and upon her behavior in a sea depends the comfort of a ship's passengers, the popularity of the ship and her earning power as a money producer for her owners.

A ship's motion in a sea is of two kinds—"pitching" and "rolling." the rising and falling of her two ends and the rising and falling of her sides. A cross sea may produce a kind of corkscrew motion, which is really a combination of both and which is usually disastrons to a bad sailor. Steamers usually roll more than sailing ships,

because of their flat bottoms and also because the pressure of wind on the sails tends to keep the sailing ship steady. Until a few years ago even steamships engaged in trans-Atlantic traffic carried sails and sailors to operate them to steady the vessel. This was in constant use twenty years ago, but is unknown to-day. On the other hand, the sailing ship usually pitches more than a steamer. Either of these two movements has a very serious effect upon a vessel's speed, but of the two pitching has the greater effect in

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Waves are said to have been observed that were over 2700 feet long, and they have frequently been observed to be 500 to 606 feet long; but 200 feet is the ordinary length. The shorter the wave length—that is, the more frequent the wave—the slower is the rate of travel, but the more violent the up and down motion. Rolling is a persistent trouble with steamers and may develop into a very dangerons oscillation, though its effect in reducing speed is not nearly so marked as is that of pitching. Though it may become dan-



THE KEEL OF THE "OLYMPIC"

The New Steamer of the White Star Line. With Her Sister Ship the "Titanie" she is one of the Largest Ships in the World, which will be placed in commission in a few months

retarding the vessel. When the screw begins to be lifted out of the water and "race," and the ship takes in a good deal of water over the bows, the engines are slowed down. It is, therefore, the ship that moves most easily over the waves without needing to slow down on account of weather that askes the most regular and punctual oyages. A very important factor in reducing the liability to pitching is the -reat increase in the length of ships. it was noticed when the "Great Eastern" was in commission that she was meh less liable to pitch than smaller onts. A wave length varies greatly.

gerons, rolling is not often fatal. There are several structural devices for checking rolling, such as wing tanks, but these are not adopted for passenger steamers, where the accommodations are required for outside cabins. The bilge keel, however, tends to minimize the rolling of vessels. It is a keel-like projection on the bilge or curve of the ship's floor. They are fitted in pairs, one on each side of the ship. The bilge keel is usually about one-third, sometimes as much as onehalf, the total length of the ship. Its width varies from nine inches to as much as three feet. Bilge keels are

often fitted fore and aft, from amidships, side to side, where their action

is most pronounced.

There are two types of bow in modern ships—the straight, which frequently rakes a little, and the clipper. The former is used for nearly all steamers and the latter is used for most sailing ships.

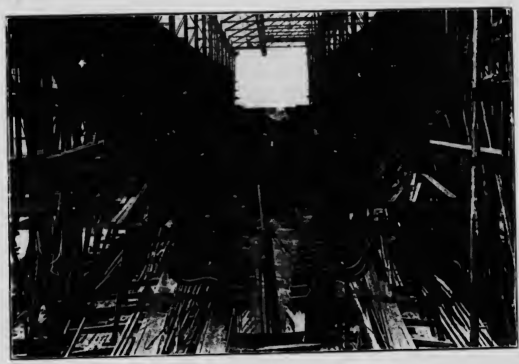
A ship has two bottoms, several feet apart, and the space between is divided by longitudinal and transverse plating into hundreds of separate watertight cells. If the outer bottom is perthe distortion is called "sagging." The latter condition occurs when the ends are supported on two waves; the former when the ends are comparatively unsupported and there is a wave at the center.

Such are, in brief, a few of the conditions which have to be met and conquered by the naval architect, whose

work is almost beyond belief.

THE CONSTRUCTION OF THE SHIP.

This section is abstracted in part from Mr. J. R. Howden's book, enti-



CONSTRUCTION OF THE GEORGE WASHINGTON Showing the Speciacle Frames for the Propeller Shafts

forated, the inflowing water fills only the cell that is affected. Similarly the whole interior of the hull is divided into large compartments by bulkheads that run clear across the ship from side to side.

In designing the structure of the ship the points of strain must be known and provided for, both when a ship is running in ballast as well as when she is fully laden. On the whole, the ends of the ship tend to droop and the center to bend upwards, and the other hand, when the center tends to droop and the ends to bend upwards.

tled "The Boys' Book of Steamships," which should be in every library.

The principal member of the longitudinal framing is the center keel with its keelson. In large vessels the keel and keelson are joined together by a rigid web, which virtually forms one extremely safe and strong beam. On either side of the keel are nrranged one or more keelsons, varying with the size of the ship. The outermost of these is placed where the bottom of the ship begins to turn upward to the sides, and is termed the "bilge keelson." Other longitudinal beams run along the ship's side nearly the whole

length of the vessel; these beams are called stringers, and the lowermost of them is the bilge stringer. The ship's longitudinal framing is finished off by a stem and stern post, to both of which the center keel and keelson are securely attached by massive castings. The strain to which the decks are subjected at the stern arises principally from the vibration set up by the propellers. At the bows, however, concussive blows from the waves are often experienced, so that the stem of the ship must be well reinforced. The side keelsons and stringers are stopped a little abaft the stem and their ends are then united by stont V-shaped gusset plates, called "breast hooks." These breast hooks seemely lock the stringers and side plating of the ship together and form a valuable support to the massive stem bar in its oftentimes violent impact with the waves, as well as in the case of the more serious event of an end-on collision. This latter risk is still further provided against by a massive collision bulkhead, placed, according to Lloyd's rules, at a distance of one-twentieth of the ship's length abaft the stern. This collision bulkhead has often done good service, as when the Guion Line steamer "Arizona" ran full tilt into an iceberg in 1879, her bows crumpled up like tissue paper, but the bulkhead stood, and she reached St. Johns, Newfoundland, in safety. The writer has made one voyage in this vessel. which was in no way impaired by the accident.

The transverse framing consists of very deep plates fitted between the keelsons on the ship's bottom. Above the turn of the bilge these run up into the side frames, which are very numerons and are spaced about two feet apart. The "Mauretania" has 300 frames in her 790 feet of overall length. Most of these frames are spaced 32 inches apart, an interval which is diminished to 26 inches forward and 25 inches aft. All large ships nowadays are built with double bottoms, the plan which was first adopted by Brunel for the "Great Lastern." The depth of the double cottom of the "Mauretania" is generally live feet, increasing to six feet order the engine rooms. Sometimes his doubling of the ship's plating is arried some distance up the side. The bace so obtained is available for ater ballnst when necessary. gird and last element of a ship's ructure is the shell plating. Several

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different methods of arranging the steel plates are in vogue. The neatest is the edge to edge or flush system. But usually some way of overlapping the plates is preferred. Recent improvements in the rolling of plates have enabled them to be made of considerable size. This is a great advantage, us it reduces the number of joints which need to be made. The heaviest and largest plates in the "Manretania" weigh from four to five tons and measure forty feet long. Plates of this size are fitted at the turn of the bilge. The ordinary plates in this ship are thirty-four feet long. When plates are litted edge to edge, a covering strake, as it is termed, is usually worked over the joint.

A vessel's deck, in addition to its primary function of keeping the interior of the ship dry, may also be made to contribute greatly to the longitudinal strength. To do this two conditions must be fulfilled—the deck must be continuous, that is, without any complete break extending right across it, and also it must be of steel. A wooden deck, even if laid on steel beams, is of little or no help in securing structural strength, because the stout bolts which secure the deck planking will shear through the wood as it expands and contracts, and thus

work loose, long before the steel hull

has begun to stand in need of any addi-

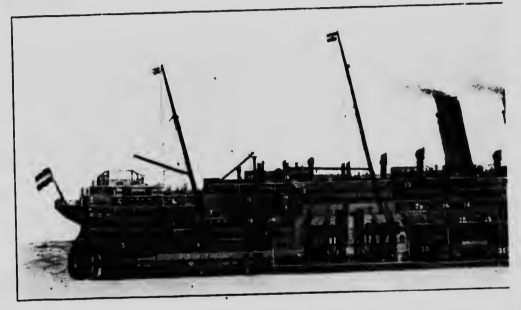
tional resisting power which a deck might impart. Accordingly, in large ships, decks are built of steel plates laid on and secured to steel beams. A ship thus built takes the form of an exceedingly strong steel box, the deck or decks being virtually continuations of the vessel's sides and securely tying together stem and stern,

On page 145 is given a graphical idea of the difference in size between the "Manretania," the "Half Moon" and the little "Clermont." The advent of this Hudson River boat, which marked an epoch in steam navigation, was fittingly celebrated in September, 1909, by imposing marine and land pageants.

The coal bunkers are near the stokehold, so that the trips of the coal passers are minimized as much as possible. A ship is ccaled either by hand or by machinery; where the latter is used it is sometimes possible for a vessel to discharge cargo and coal and get away within twenty-four hours, as was done in January, 1910, by a vessel of the American Line. One of our engravings gives an idea of what the stokehold is like. There are 204 firemen

and 120 trimmers on the "Maure-tania." They are divided into three watches of 68 firemen and 40 trim-Each watch is on duty mers each. continually for four hours at a time. The trimmers are busy all the time, some are trimming the conl in the great bunkers so that no sudden lurch of the ship may cause any serious shifting, which may endanger the lives of the men in the bnukers, or even the

cleaned in order to prevent the checking of the draft to the fires. The ordinary Scotch boilers, which are made in varions sizes up to 18 feet in diameter and as much as 20 feet in length, are fired from both ends and there may be two or even four furnaces at either end. On the "Mauretania" there are eight furnaces for each of her 23 double-ended boilers. The products of combustion as they are formed on the



LONGITUDINAL SECTION OF THE TWIN SCIELY.

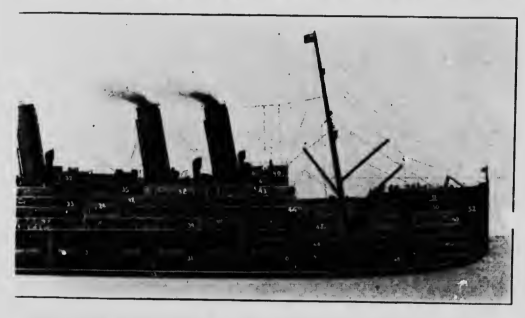
- Second Class Promenade Deck
- Reserve rudder machine 2. 3. Rudder machine
- Second class Smoking room
- Second class cabin Second class Ladies' saloon Second class Dining room 6.
- 7. Baggage room
- 9. Shaft tunnel Rudder
- 10. Screw 11.
- Double bottom
- Vienna cafe Shelter 13.

- Vienna cafe (smoker)
- 15. First class cabin
- Bathroom 16.
- Lavatory 17.
- Post office 18.
- 19.
- Second class pantry Second class kitchen Firemen and trimmers 20. · 2t.
- Engine room . . .)
- First class Smoking room 23.
- First class cabins 24.
- 25. Doctor's cabin
- Barber's room 26.

stability of the ship; others are shoveling coal into the wheelbarrows, in which it is conveyed to the firemen and dumped down before the 192 furnaces. The business of firing demands great physical endurance, also considerable judgment and skill in feeding the fire properly, as it must be kept clear and burning brightly. The furnaces must also be clenned and the clinkers and ashes knocked out into the ashpans beneath. The ashpans must in turn be grate are drawn through the furnace by the fierce draft into the combustion chamber at the back, where these gases are mingled with air passing under-neath the grate. To increase the flow of air to the combustion chamber varions devices are employed. Sometimes the boiler room is airtight, and the air in it is constantly kept at a greater pressure than that of the atmosphere outside. This plan is not often adopted except in the Navy, as it has several objections. Sometimes only the furnace and ashpit are closed in, and air is forced in under pressure. The system, known as "Howden's," from the name of its inventor, is largely in use in the Merchant Service, and consists chiefly in heating the air before it enters the furnace; this is the plan adopted in the "Mauretania." Yet a fourth plan is to suck air through the furnace by a blower placed at the base

flame. Some idea of fuel consumption may be obtained from figures regarding the "Deutschland," the bont which has made the eastward passage from New York to Plymouth at an average speed of 23.51 knots an hour. The gross tonninge of this vessel is 16,502: her horsepower has been developed to 36,000. Her 112 furnaces burn about 560 tons of coal per duy.

We now come to the question of the



EXPRESS STEAMER "KAISER WILHELM II."

- First class kitchen First class pantry 28.
- 29. Scullery
- 30.
- Coal bunkers
- 31. Boiler room
- 32. Vienna cafe (non-smokers)
- 33. Grand staircase
- Dining room Social Hall 34.
- 35,

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- 36. Children's saloon
- Chief Steward's office 37. 38.
- Imperial suite
- 39. First class cabins

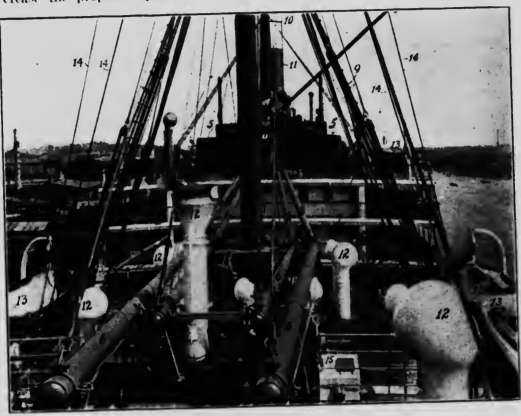
- Navigating house Chart house
- 41.
- 42. Captain's rooms
- Reading and Writing room 43.
- 44. Steerage kitchen
- 45. Steerage
- Provision department 46.
- Goods hold 47.
- 48. Chains
- 49. Sails
- 50. Sailors
- 51. Anchor machine
- 52. Anchor

i the funnel. The actual height and ameter of the funnel itself has a very arked effect on the air circulation thin and through the furnace. The Mauretania's" funnels reach no less can 153 feet from the baseline of the ip. The water tube boiler is also ed, particularly on naval vessels, as anu is raised quicker than in the or-nary Scotch boiler. This is accom-ished by bringing the water into ore intimate connection with the

engines. The early trans-Atlantic steamers were propelled across the ocean by paddle wheels, but this was abandoned for the screw, although there was a transition period when a combination of screw and paddle wheel was used, as in the "Great Eastern." On the early screw steamers it was found that the engines were too slow for the screws and the speed had to be increased with the aid of gearing. Much trouble was experienced from the

breaking of the genrs under the heavy strains imposed. Later, as the engine speed increased, the engines were coupled directly to the propeller shaft. To-day the steam turbine actually runs too fast for the propeller; and gearing is again proposed, not as in the early engines to increase, but to decrease the propeller speed.

bunkers. The compounding of marine steam engines did not come into general use until 1870. Compounding is simply a means for getting more work out of a given quantity of steam, and as this cannot efficiently be done in any one cylinder, however early may be the cut-off, a second, third and even a fourth, is employed, wherein the par-



THE COMPLICATED GEAR OF A LARGE VESSEL.
Photograph taken on the "George Washington."

- 1 Main Deck.
- 2 Lower Promenade Deck. 3 Upper Promenade Deck.
- 4 Boat Deck. 5 Bridge Deck.
- 6 Cargo Beams.
- 7 Mast.

- 8 Cargo Winches.
- 9 Rigging. 10 Derrick for Heavy Cargo.
- 11 Smoke Funnel. 12 Ventilators.
- 13 Boats 14 Back Stays.

15 Skylights.

The subject of the reciprocating engine is extensive and need not concern us here. Steam is used in either triple or quadruple expansion engines. The multiple expansion engine has revolutionized sea transport. It is driving the sailing vessel off the sea and is enabling a vessel of moderate size to carry coal sufficient to steam half round the world without refilling her

tially expanded steam is allowed to part with still more of its contained energy. The resulting economy has been remarkable. It is possible to have the coal consumption as low as 1.33 pounds per indicated horsepower per hour. The adoption of these various forms of multiple expansion engines has helped to facilitate one very important improvement to which a

great deal of attention has been directed of late years. One of the most unpleasant features of the screw engine in many steamers is the constant vibration which it sets up when in motion. Bad enough in smooth water, the shaking becomes almost unendurable when accentuated by the racing of the screw set up by the vessel pitching heavily in a head sea. It has, however, been discovered that, by a careful arrangement of the cranks of an engine, the heavy moving parts can be made to so balance one another that the vibra-

tania," which will be described a little later on, revolve at the rate of 180 per minute. In 1904 the Allan Line brought out two large triple-turbine steamers for their Montreal service, the "Victorian" and the "Virginian," both 12,000-ton ships, 540 feet long and with a speed of 17 knots. These were the first ocean-going steamers fitted with the new machinery. In 1905 the Cunard Steamship Company applied the system to a 20,000-ton liner, the "Carmania." At the same time a sister ship was built and propelled by



AMIDSHIPS THERE IS MORE SPACE TO WALK ON THE SUN DECK.

- Smoke Stack.
- Winter Garden.
- Boat Deck. Sun Deck.
- Boats

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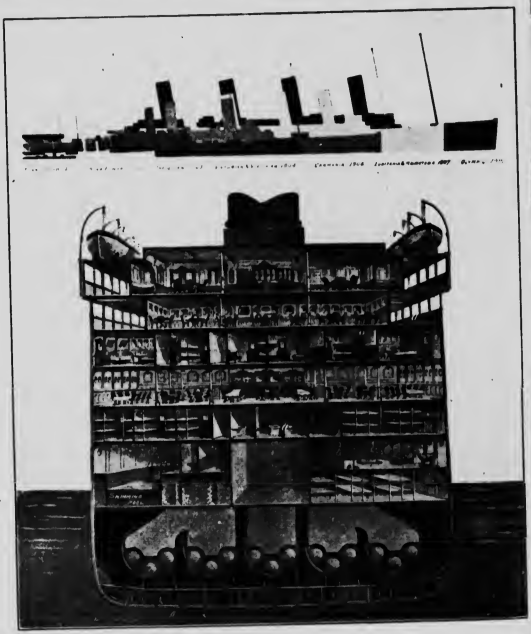
ry

Quadrant Davit.

- Boat Tackle.
- Ventilators. Various Deck Houses. Boat Winch. 9
- 10
- Cargo Beams.
- Awning Stanchions.

cons which each sets up are more or has neucralized by those of its neighfor, and, as a result, not communicated to the ship's hull. The engine room an a modern liner is absolutely closed ··· passengers unless they have very powerful introductions to some one in the engineering division, and on some outs even the engineers have no aubority to show the engine room to any

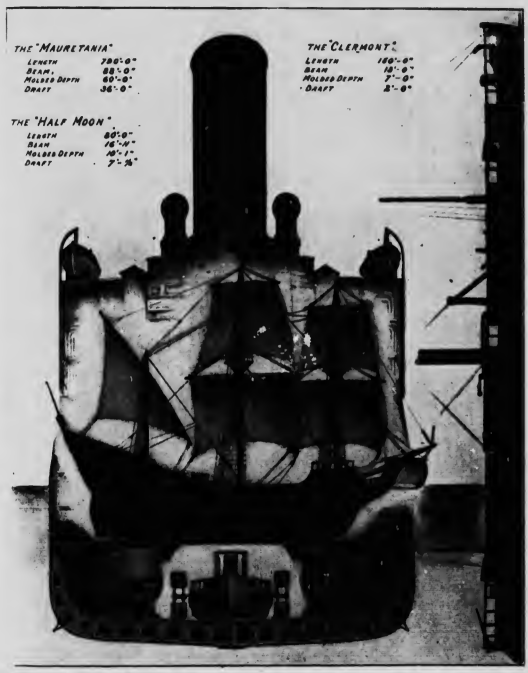
The first turbine boat, called the Turbinia," was built in 1894. Her rbines made 2100 revolutions per inute. The turbines of the "Maurequadruple expansion reciprocating en-The "Caronia" attained a speed of 19 knots, while the "Carmania," with her turbines, attained a speed of 20.19 knots. Both are economical ships of high speed. The performances of these beautiful boats were soon eclipsed by their large sisters, the 'Mauretania" and the "Lusitania.' There is an absence of vibration in the turbines which is inseparable with the most perfectly balanced reciprocating engines. This is true with ocean steamers; but on some small steamers, particularly the Channel boats, the vi-



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DEVELOPMENT OF THE TURBINE STEAMSHIP

The illustration shows the growth in size of turbine steamships from the small yacht "Turbinia" to the "Olympic" of the White Star Line, the largest vessel now building. The midship section of the "Olympic" shows how much space is available for the use of passengers and freight which in vessels fitted with reciprocating engines would be taken up by machinery. The over-all length of the "Olympic" is 890 feet; beam, 92 feet; plated depth, 64 feet; displacement at 37½ feet draft, 60,000 tons. It is to be equipped with engines with 45,000 horsepower and is designed to have a speed of 21 knots.



pyright 1900 by Munn & Co.

THE DEVELOPMENT OF OCEAN VESSELS IN THE PAST THREE CENTURIES.

The "Half Moon" of 1609, if the wind favored, could sail about 6 knots. The "Clermont" of 1807 made 4½ knots. The "Mauretania" in 1909 crossed the Atlantic at a 26-knot gait. The engine and boiler rooms of the Mauretania could accommodate five Clermonts placed end to end. The "Half Moon" could be placed athwartship on the deck above with her hull and masts entirely within the ship's structure.

The engers inery.

power

bration is most disagreeable. This alisence of vibration is much appreciated by the passengers, and there is also a great saving in machinery weights and spaces, and also in the weight of the engine foundation and other hall fit-This is not, however, entirely true of the first attempts, as the saving in favor of the "Carnamia" tur-hines over the "Caronia's" reciprocathines over the "Caronia's" reciprocating engines was only 5 per cent. The center of gravity is much lower with the turbine, thus adding to the stability of the ship. Moreover, the high rate of steam expansion in the turbine leads to increased speed, combined with economy of working. The higher rate



One of the Furnaces in the Stokehold

of revolution leads to the use of a smaller propeller, thus lessening the liability of racing of the screw. The "Lusitania" and the "Mauretania" are each propelled by four screws. The two outermost are driven by the high-pressure turbines, while the two inner shafts are driven by the low-pressure turbines; each of these latter shafts also carries a high-pressure turbine arranged for going astern, since the turbine cannot be reversed like the ordinary reciprocating engines. When going ahead these reversing turbines

are revolving idly. Each of these highpressure turbines is in a room by itself, while the two low-pressure ahead and high-pressure astern turbines are in what may be called the main engine room in the center of the ship. It is believed that a more extended account of the "Maarctania" and "Lushunia" as being the largest and fastest vessels in commission at the time this book goes to press, and which will continue so for another year or so, may prove of interest. The following naterial is taken from the SCIENTIFIC AMERICAN:

The dimensions of the "Mauretunia" are interesting, as will be seen

by the following tables:

Length over all	790 feet
Length between perpen-	
diculars	760 feet
Beam extreme	88 feet
Depth molded	60 ft. 6 in.
Gross tonnage	33,200 tons
Net tonnage	11,900 tons
Maximum draft	37 feet
Displacement at this draft	45,000 tons

These dimensions render these vessels by far the largest ever built or projected, except the "Olympic" and "Titnnie," referred to elsewhere. They are 88 feet 6 inches longer than the swiftest of the big liners, the "Kaiser Wilhelm II," and the "Mauretania" is 2½ knots faster than that ship. They are over 100 feet longer even than the "Great Eastern," and of 5

feet greater beam. The "Maurctania" has nine decks the lower orlop, the arlop, the lower, the main, the upper, the shelter, the promenade, the boat, and the sun deck. The motive power, including engines, boilers, and cont hunkers, ocenpies 420 feet of the mid-length of the vessel from the main deck to the hold, and therefore it can be readily understood that there is practically no space for cargo, the vessel being purely a mail and passenger ship. The passenger accommodation is provided on the six decks above the water line, from the main deck upward. The shelter deck is given up to the officers and erew, the latter being forward and aft. On this deck also are specially isolated hospitals. A feature which will be greatly appreciated by invalids and those who may be temporarily indisposed, is the provision of two electric passenger elevators at the center of the ship, with landings at each of the six passenger decks. It is a curious fact that the use of elevators at sea was first suggested by the writer, ulthough the idea was promptly appropriated by a number of different lines. Some of the elevators as installed were not placed as the 'err planned, and are therefore of a r less utility than might be expected. They are properly constructed, however, in the "Mauretania" and "Lusitania," being near the center of the ship. The "Mauretania"

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nia" and "Lusitania," being near the center of the ship. The "Manretania" and her sister ship are constantly breaking record after record during the busy senson, so that even the lighter given elsewhere in this book may be superseded at any time.

Perhaps the greatest interest attaching to the "Manretania" centers in her turbines, which were constructed by the Wallsend Sllpway and Engineering Company. The motive power is developed on four shafts, each carrying one propeller. The two outer slufts are driven by two high-pressure turbines and the two luner shafts by two low-pressure turbines. At the after ends of the low-pressure turbines, and on the same slufts, are becauted the turbines for driving the ship astern. The inner shafts turn entward and the outer shafts inward. The total contract power is 68,000, divided equally upon the four shafts. The speed of revolution is about 180

per minute. We direct attention to the very interesting plan of the turbine plant, which gives an impressive idea of its vast proportions. Thus the high-pressure turbine bus an internal diameter of 10 feet and is over 25 feet in length, while the total length from the forward end of the low-pressure turbine to the after end of the astern forbine, which is placed immediately ifter the low-pressure, is not far hort of 100 feet. The low-pressure turbine casing is a truly enormous piece of work, having an internal diemeter of 16 feet 6 inches. This, be noted, is slightly larger than the fameter of the Rapid Transit tunnel the below the East River. It is es-mated that the weight of the ro-tting parts of the low-pressure and stern turbines combined is more than 300 tons, and yet so accurately is the ork being done that the methods of ning up adopted provide for an adistment of this 200 tons of about 3,000 of an inch. Moreover, albugh the circumferential speed will " about 11 .. 10 feet per minute, there till have to be a minimum clearance n the high-pressure of 0.1 inch between the bludes and the surface of the easing. All the casings of the turbines are of cast iron, while the rotors and dammies are made of Whitworni fluid-pressed steel, as are also the disk wheels of the rotors. The low-pressure rotor is 12 feet in diameter. The casings are fixed to the bedplate at one end, but the other end is free to slide longitudinally in slipper guides under expansion and contraction. Other dimensions showing the great size of the turbines are those of the exbanst ports from the low-pressure easing to the condenser,



The Starting Platform of the Engine Room

which measure 11 feet by 16 feet in the opening. The blades of the turbines vary from a few inches in length at the admission end of the high-pressure turbine up to a maximum length of 22½ inches at the exhaust end of the low-pressure turbine. The highpressure turbine shafting is 27 inches and the low-pressure 33 inches in diameter.

Twenty-five cylindrical boilers are necessary to supply steam to the above-described turbines. Twenty-three of these boilers are double-ended and two are single-ended, and between them they carry 192 furnaces. The

double-ended boilers are 17 feet 3 inches in diameter, and 21 feet long. They are to work under the Howden forced-draft system. Between them they have 160,000 square feet of heating surface and nearly 4,000 square feet of grate aren. The pressure at the boilers is 180 pounds, and at the turbines 160 pounds. The boilers are in four separate stoke holes, with seven boilers in the forward stoke hole and six in each of the others. In our illustration the boilers are shown arranged in the execting shop exactly as they now stand when looking

Since the ship does not move on a solid base, like, for instance, a cart on the road or a train on the rails, but travels in the liquid element, the latter is liable to knock her off her course, even from an insignificant cause. She must, therefore, be permanently maintained on her course by powerful, absolutely safe working or steering gear. Since she accommodates thousands of people, to say nothing of large quantities of cargo of immense value, a ship must be fitted with devices which will enable her to successfully detect and overcome in-



ONE OF THE ENGINE ROOMS OF THE "SAVOIE"
Showing the Traveling Crane

athwart the ship. For each group of six boilers there is a smokestack which extends to a height of 152 feet above the keel of the ship, and these smokestacks, which are elliptical in section, measure 17 feet 6 inches by 23 feet 6 inches.

SAFETY AT SEA

General Considerations.—First of all, the ship, like any other self-propelled conveyance, must have a propelling mechanism, enabling her to reach her destination safely without assistance, even if one or another part of this mechanism be out of gear.

ternal dangers, such as fires, epidemics, etc., and above all, such dangers as threaten her from without, in the nature of storms and waves, darkness and fog. This becomes all the more necessary, since on the lonely voyage across the ocean, assistance from without cannot, as a rule, be relied upon. It often happens that not a single vessel will be sighted from shore to shore; moreover, in cases where the ship is nnable to reach a port, means must at all events be provided on board to insure the safe landing of the passengers.

The fulfilment of all these conditions

makes the ship a complicated body and adds enormously to the expense of construction and equipment. The ship owners, fully conscious of their great responsibility for the safety of their steamers, the size of which is constantly increasing, and for that of the ever increasing number of passengers entrusted to their care, have been

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ever progressing in the development of technical appliances which make for safety, as well as such changes in the construction of the hull as make the vessel more seaworthy and add more to the comfort of the passengers.

The locomotive mechanism, whether reciprocating engine, turbine or a combination of both systems, must be in



ENGINE ROOM OF THE "CECILIE"

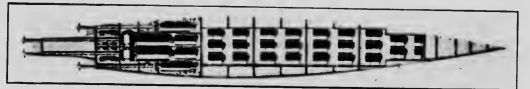
absolutely working order. The engineer's duties do not cease with the landing of the gang plank; for every part of the engine unust be overhauled in the most rigorons manner, and prepared for the forthcoming voyage. It is not always possible for much time to elapse in port. One of the vessels of the American Line, in January. 1910, reached port on Saturday, after a stress of weather, and discharged her cargo, coaled, and sailed at 10 o'clock on Sunday morning. This is, perhaps, a record performance. It is wise, however, to always allow the boilers to become cool between voyages.

Engines and Boilers.—This perfection of working order is achieved, in the first place, by employing none but the most durable and expensive materials for the entire engine and boiler plant; secondly, by limiting the wear and tear and not exceeding a certain

sure in the boiler exceeds the regulation limit and until the normal pressure is restored.

Another important part of the locomotive mechanism of the ship, besides the boiler and engine, is the propelling apparatus, which, in the case of trans-Atlantic steamers, is of either one or more screws driven by shafts, which in turn are worked by the engines or turbines. It goes without saying that the screws, as well as the shafts, must be constructed of only the best materials, and they must have the requisite strength of structure, since a defect would reduce one of the engines or turbines to helplessness.

Of highest importance to the safety of the ship has been the twin screw system, which began to be adopted in the early '80's, and which is almost universally in use to-day. In some of the turbine steamers there are four propellers. The value of twin screws



PLAN VIEW OF THE MOTIVE POWER PLANT OF THE "LUSITANIA"

The Boilers Supply Steam to the Turbines. The High-Pressure Turbines are the Sides. The Larger Inner Turbines are Low Pressure, with High Pressure Reversing Turbines Toward the Center of the Vessel

percentage of the resisting power of the plant; and lastly, by appropriate and regularly repeated over-pressure tests of those parts which are particularly strained by the high pressure of the steam, thus insuring a constant control of the conditions of the materials in the constituent part of the whole plant. For all of these elements, which, as experience teaches, are subjected to an especially heavy strain, that is to say, the mobile parts of the engine and bearings, reserve tools and implements are provided, so that the damaged parts may be replaced or repaired without an interruption of service.

Of great importance to the boiler plant is an automatic regulation of the steam pressure, in order to avoid boiler explosion, which is practically unknown on modern passenger ships. This end is achieved by the introduction of safety valves, which divert the steam into safe channels—channels of least resistance—as soon as the pres-

lies in the fact that if one of the propellers be damaged in any way, the ship is still able to continue the voyage without outside assistance.

The Rudder.—The rudder is also of vast importance, for the screws, as a steering device, can only be regarded as an expedient in case of emergency. For the safe manœuvering of the ship an independent and reliable steering gear is required above all this, and no part of the construction of the shlp is watched with greater attention than the rudder. Formerly, the rudders of large ships were constructed of cast steel. Now they are usually built entirely of wrought iron or forged steel, which metals offer the greatest possible safety against fracture. The rudder is worked by the malu steering engine, which is located at the stern of the boat. The steering device is worked by the quartermaster at the wheel, which lies directly back of the bridge. A simple turn of the hand actuates the shaft, which runs the

length of the boat, communicating with the valves and their mechanism of the steering device. Besides the main steering engine one or two auxiliary engines are provided, as well as the device by which the rudder may be worked by hand power, if the auxiliary engines should likewise fail. A hydraulic system is also provided on some vessels in place of the shafts. A duplicate system is often employed where the hydraulic plan is used. In order that the helmsman may at any time ascertain the position of the rudder, an electric steering indicator is placed in front of the wheel.

Secondary Bridges,-On the large steamers there is a second bridge abaft. Some vessels have even a third one amidships. These bridges are fitted with the respective appliances for a continuous communication by telegraph or telephone with the forward bridge, which is the brain of the vessel. This is necessary, especially during manusivering within the harbor or

in warping in to the pier.

Engine Telegraph.—In order to insure the accurate carrying out of the manuers a reliable engine-room telegraph is provided. These large signal dials on their brass posts seem out of all proportion to the service which they have to perform. It is necessary, however, that the telegraphs stand the shock of the waves without impairing their efficiency. The peculiar sound of the "clank-clank" of these signals can be heard, especially when the speed is reduced to take on or off the pilot. In the case of the engine-room telegraph being out of order, there are speaking tubes and special telephones arranged from the bridge to the engine-room.

The engine telegraphs have dials which correspond with each other on both the transmitter and receiver. By means of a hand lever a hand can be moved to one of the divisions marked "stop," "slow speed," "half speed," etc. The hand of the receiving instrument immediately moves to the same division, while a bell signal calls the attention of the engineer on duty to the signal. The order is carried immediately, while another engineer brings the lever of the receiver in line with the signal indicated, which immediately transmits the signal to the bridge, showing that it has been correctly understood and obeyed. bell signal in the transmitter also rings, so that all of the officers on

the bridge can hear it. There are also special indicators showing the position of the rudder and all its movements. Other devices indicate the speed of the main engines, on the bridge. The loud speaking telephones are necessary on account of the great noise of the machinery.

Anchors.—Sometimes it necessary to stop the ship, especially before entering a port. In order to prevent the vessel from being swang to and fro by the currents that are, as a rule, to be found in such places, the anchor is dropped. In view of its great importance to the safe ma-



The Engine Telegraphs are on the Bridge and other Parts of the Vessel

nænvering of the ship, the anchor, as well as the chain cables and the windlass, must be very strongly structed. Moreover, there are always several reserve anchors on board. For the warping of the ship alongside of her pier a number of capstans are provided, distributed fore and aft, together with means for handling or fastening the hawsers.

The Bridge. - Practically everything, . including the manipulation of the anchor, is controlled from the bridge,

which has the important instruments and signals, including the compass. The wheel house, etc., are carefully closed in. This is not, however, any guarantee against damage, as the "Lusitania," whose bridge is 80 feet above the level of the water, sustained severe injuries in the January, 1910, storms. The glass and the windows were of immense thickness, and yet they were smashed like paper, while the wires, storring gear, etc., were disarranged temporarily, and one of the stairways, which led to the bridge, was carried away, while the



The Shaft Alley

other one was very much hijured. From this it will be seen that the navigator has anything but a pleasant time of it, even if he works in an enclosed bridge. Of course, there are open spaces around the bridge with duplicate telegraph instruments, so that the captain or navigating officer can superintend the warping in of the vessel, the dropping of the pilot, etc.

The Practically Unsinkable Hull.—

The Practically Unsinkable Hull.— The hull of a modern 20,000-ton vessel is constructed with a double bottom extending over its entire length. The hull is also divided by bulkheads into, say, twenty-six separate compartments. The double bottom in the largest ships is from five to six feet deep where it

forms a support for the engines and it is divided like a honeycomb into hundreds of watertight cells. larger skips are divided into from fifteen to twenty compartments by means of bulkheads. Besides these, there is a longitudinal bulkhead in the engine These compartments are so proportioned that, even when two compartments are filled with water, the stability and buoyancy of the vessel is not seriously affected. In one of the notable ships about seventeen steam pumps are available, of a size capable of emptying the compartments of more than 300,000 cubic feet of water per hour. These pumps take their steam from boilers situated in other compartments than those which the engines occupy, so that the pumping may be effected, even though the engine room be flooded. As the four pumprooms are separated by watertight compartments steam is always available, even in case of a collision. On some vessels auxiliary oil engines are geared to pumps, these engines being in the upper part of the ship

Closing Bulkhead Doors .- With all the measures of precaution against collision, stranding, fires, etc., the absolute safety of the ship is not guaranteed. It must be taken into consideration that all precautious are of no avail since a collision from the outside is a possibility. In such a case the thing to do is to keep the damaged vessel afloat. To attain this end the hull is divided up to the upper deck into watertight compartments divided by bulkheads closing by a number of bulkhead doors, so that the ship keeps afloat, even if a single compartment becomes completely flooded. In the case of express steamers and big steamers this is not sufficient, and the ship is divided into a number of compartments, so arranged that even if two adjacent compartments become full of water the ship still preserves its buoyancy. The bulkhead must be built strong enough to resist the pressure of water. In former years it was found that the bulkheads were too weak, and in order to remedy this defect new rules as to the construction of bulkheads were laid down. doors required in the bulkheads in order to insure communication within the ship must, of course, be perfectly watertight; also of special importance is a quick and efficient device for the closing of those doors which connect the various compartments, otherwise

the whole ship would be flooded. On modern vessels this is done in three ways: First, by moving the doors down by vertical screws; secondly, by dropping the doors by simply disconnecting the closing gear, and, lastly, by a hydraulic pneumatic device, the or-called "Stone-Lloyd" system, which is operated from the bridge or the chart house. The value of this invention is more and more appreciated by steamship companies. A single turn of a wheel is sufficient to cause the bulkhend doors to close throughout the ship. It can be operated by any of the officers on the bridge. We give illustrations of an officer closing the bulkhead doors, and also a bulkhead door. There is another system, called the "long arm" system, which employs electricity for a motive power. A system of alarm bells is sounded before closure of the bulkhead doors, in order to allow of egress in good time of persons who happen to be in the compartments which are to be closed. In the large passenger steamers there is often a bulkhead indicator in the chart house. As soon as one of the bulkhend doors closes a small electric bulb flashes up in the respective square of the indicator, so that the captain may at any time keep himself informed as to which doors are open and which closed. Quick ascertainment of this fact is essential to the safety of the ship, especially in case of a collision.

The closing of the bulkhead doors is usually inadequately described. Stone-Lloyd system hydraulic power is used, the pressure on the pisions being derived from water in a main which runs the length of the vessel. The pressure required is maintained by two Duplex double-acting vertical pressure pumps placed in the engine room, and which are normally both working. The pumps are ted from the vessel's main steam supply and are each of sufficient capacity o close all the bulkhead doors in and twenty seconds, when running . 1 about forty strokes per minute, insequently should either one of the pumps be stopped, the other pump is of ample capacity to fulfill the ever requirements. When the doors not being operated the pumps irk at about two strokes per minute discharge into a circulating valve the exhaust main, thus allowing onstant supply of water throughthe entire system without loss pressure. A governor automatically

regulates the amount of steam passing to the pumps. The water has a certain amount of glycerine added to it so as to form a non-freezing compound. This also serves as a lubricant and preservative. If a number of the crew should be shut in a compartment they are able to move the controlling handle on either side of the bulkhead door to allow one or more persons to pass through, the



The Wheel on the Bridge Operates the Rudder Several Hundred Feet Away

door closing antematically behind; it cannot be left open. A mechanical bell is fitted to every door and rings automatically as the door closes. An arrangement is also provided so that the officer on the bridge can see by means of an electric indicator the position of each door, whether open or closed.

Boats and Life Belts.—There are many minor safety devices on the shlp. such as life belts with automatic lighting attachments, which become lighted as soon as they strike the water. These are kept on the bridge. Devices also exist by means of which life belts are cast automatically into the water by a single turn of the wrist; after they have all been released a light flashes up, indicating this to the officer. The lookouts are able to keep in communication with each other in case the cry "man overboard" is raised. The news can be wigwagged from end to end; life belts can be thrown over, and a special small boat, which is ul-

boat drills, which take place every trip. Every boat is equipped with compass, night signals, water and provisions. Over 90 per cent. of the seamen, engineers and stewards on a vessel are proficient in the handling of boats. In case of the cry "man overboard" there is immediately relensed from the bridge a large copper lifebuoy provided with a calcium carbide tank, which, on contact with the water, is lighted, so that the location of the man overboard, if he reaches



ships and the introduction of iron and steel construction have greatly decreased the loss by fire, and, strange to say, many of the most disastrons three which have occurred in vessels have happened when tied up at piers. Absolute safety against fire cannot be guaranteed. Prevention, however, is considered to be particularly valuable in this case. Electric thermostats are distributed all over the principal parts of the ship and are connected with electric fire alarms extending to every part of the crew's quarters. By means of signals on the bridge a crew

not decompose until a temperature of 2000 degrees C. is reached, which rarely ocenrs during fires on ships. Every vessel carries the ordinary hydrant and hose system, with the requisite steam and hand pumps, and the steam fire extinguishing plant can be called into instant requisition. On many lines there is a steam distributing plant on the bridge, by which live steam nmy be allowed to reach any bunker or compartment. On the "Lusitania," "Maureiania" und other vessels the Rich marine fire extingnishing device is in use. This system gained the SCIENTIFIC AMERICAN medal for life-saving devices, which was awarded in 1908. In brief, it consists of a square case located on the bridge, which serves as a terminal for a num-



pipe, and the hose is attached and live steam is run into the compartment. This device has been the means of saving many ships. There are, of course, fire extinguishers and extinguishers holding fire extinguishing powder scattered all over the ship. Another safety device against the spreading of fire in the ship are the bulkheads, by means of which a fire can be limited to its original seat. These bulkheads, being above the water line and readily accessible, are closed by the stewards, who are also instructed how to use fire buckets and wet blankets. Fire drills are incessant, and danger has been

sufficient, so that passengers are usually kept below in the heaviest storms. A requisite number of good-sized scuppers in the bulwark allows the water to escape from the decks.

The Compass.—External dangers may likewise arise from the lack of means of ascertaining the whereabouts of the ship on the high sens, especially at night or in a fog. For guidance the compass is used; but its reliability is easily impaired by the steel hull of the ship itself or by any other mass of iron. The compass which is actually used for navigation is corrected by a standard compass wherein means



GETTING THE BOATS READY TO LAUNCH

very much minimized by such splendid discipline as is in vogue on all of the principal lines. Fire bulkheads are placed athwartship at certain intervals above the bulkhead deck.

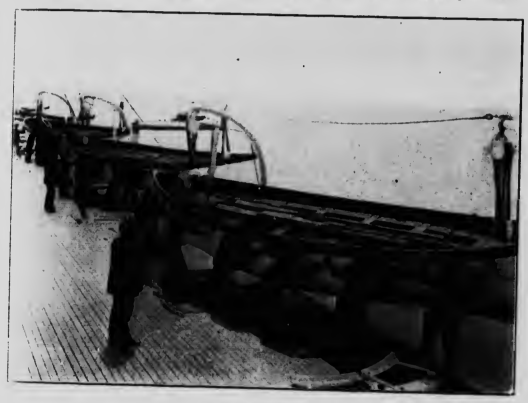
Oil for Waves.—An effective means of soothing the waves is the treatment with oil, which is referred to elsewhere. Bilge keels and large free-boards also tend to prevent the rolling of the vessel. The sides of the ship are furnished with permanent railings of a height sufficient to prevent persons standing on the open deck from being washed over by a wave. There have, however, been cases on record where even this was in-

are provided for doing away with the magnetism of the ship itself.

Nautical Instruments.—Nantical instruments of great accuracy are provided, which are referred to elsewhere, by means of which the angles at which the stars stand above the horizon can easily be ascertained, and the position of the ship at the time of observation be calculated. In the same way the direction of the compass is controlled by taking, as often as possible, the altitudes of the sun, the moon and the stars, and, whenever the opportunity arises, bearings of fixed points on the coast. The attainment of correct results and accurate computation of the

time by means of absolutely reliable chronometers is, of course, essential. Each ship carries in the chart house several such chronometers, carefully protected from danger. These chronometers are nearly always regulated and adjusted in astronomical observatories, and they are accompanied by certificates from these institutions. If the stars are dimmed by clouds the ship can only be steered by aid of the compass and by what is known as dead reckoning. Two most important aids to navigation, which are referred

ships meeting on the same course, in order to avoid a collision, and it goes without saying that the navigators must have a most accurate knowiedge of these rules, which are known as "Rules of the Road" and which are referred to elsewhere. The starboard light is green; the port light is red. It is often difficult for laymen to know which is the port and which is the starboard side of the boat. As you face the bow, the starboard is at your right, while the port is at your left.



LAUNCHING THE BOATS

he former serving chiefly for ascertaining the nature of the bottom in shallow waters, which is an indication of he whereabouts of the ship when close the coast, while the latter is used or recording the speed of the ship. Electric speed indicators have also seen used successfully. At night all hips must carry lights, the color, poition, etc., of which are regulated acording to international agreement. Precise international rules also determine the manœuvers necessary for two

The port light is red, like port wine. This will help the memory.

Ship Lights.—The lights which burn in the side lights are connected in series with corresponding lamps in a controller apparatus provided in the wheel house. If for any reason this side light stops burning it will be noticed by the extinction of the incandescent lamp in the controller apparatus. A further precautionary measure against the unnoticed extinction of the side light consists in the feature of the incandescent lamps

containing two filaments, only one of which, however, glows. When this filament burns through the lamp is not extinguished, but the other carbon filament is automatically set aglow.

Many ships are provided wit's searchlights which are particularly valuable in navigating rivers and ship eanals. The searchlight, however, is not as prominent a feature in the merchant marine as in the pavy.

The steam whistle for giving warnings and for course signals is oper



Fighting Fire with a Fire Helmet in a Troublesome Corner

ated by a drag line from the bridge. The latest steamers have sirens for giving fog and other signals, which are operated by an electric motor. Clocks are often provided which blow the whistle at regular intervals in the fog.

Pilot Signals—When approaching the coast it is customary to raise a flag called a pilot flag, which indicates that a pilot is desired. These pilot flags are of various kinds, and usually consist of some modification of the

htternational merchant flag. Some of them are illustrated elsewhere. At night colored fires are used for the same purpose and for signalling the approach of the steamer to part, in order that the news may be transmitted to her owners, who may make the necessary arrangements for tugs, tenders, railroad trains, etc.

Morse Telegraph.—Another signalling apparatus which is very useful, especially in communicating with lightship, shore stations, etc., is an electric lamp, which is suspended upon the captain's bridge, which is made to flash up at certain longer or shorter



The Fire Helmet with its Air Supply enables the Crew to Enter a Burning Hold and Fight Fire

intervals by the pressure of a key in the chart house, the signals being transmitted by the aid of the Morse alphabet.

The Wireless.—The wireless telegraph is perhaps the most valuable addition ever made to the science of navigation after the invention of the compass. In emergencies, as in the case of the ill-fated "Republic," the services of the wireless are invaluable, and the signal "C. Q. D" is world famous and is perhaps the most harrowing signal that was ever sent into space to be picked up by the antennæ of the wireless of a passing ship or the masts

of a shore station or lightship. The wireless serves not only to transmit the commercial messages of passencers and news of the world, but captains talk to each other constantly bout the weather conditions, which ten enables them to steer another tourse, getting away from a storm. The system lms already been described under "Telegraphs."

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Toy Signals.—More difficult and dangerous becomes the invigation of a hip at times when there is a deuse tog, since then obstreles are not visible nutil it is too late, and a collision or stranding is unavoidable. In foggy

ships are directed. Lights fail in a fog, so that the best expedient is acoustic signals. However, owing to adverse winds and a difference in the thickness of the fog, it is aften very difficult and frequently impossible to even approximately estimate the direction and distance whence the sounds are coming ar to hear them at all.

Submurine Bell.—In this respect, a great improvement was brought about a few years ugo by the submarine signal apparatus, which was the invention of two Americans, Mr. Mundy and Professor Elisha Gray. In brief, it consists of a submarine bell, which



CLOSING A FIRE BULKHEAD ABOVE THE WATERLINE Stewards are Drilled to use Fire Pails and Wet Blankets

eather speed is reduced and the siren dows continuously, and in case of very dense fogs near the coast anchor s sometimes cast until the fogs lift. The siren, which uses steam from the boiler, consists of a rotating disk, brough which the steam is allowed to enetrate. The siren can be blown electrically from the bridge, or manully from the same place. In practice n the best ships a clock blows the histle once every minute, the blast isting for several seconds. There is ery little sleep possible on board when he siren is blowing. As fogs occur tost frequently near the coast, speial means are provided by which the

is attached to shore stations and lightships, bnoys, etc. The ships themselves carry no submarine bells, as
they would not be able to transmit
signals owing to their moving through
the water. They have, however, a receiving apparatus, which is installed
within the hall at the bows, whence
the bell signals are transmitted by
wires to the telephones in the chart
house. A receiver is placed at each
side of the ship inside of the plating
between the keel and the water line,
and by this means it is possible to determine with absolute certainty, as is
proved by experience, whether the
lightship is at the port or starboard

side. It should be remembered that sound carries about four and one-half times quicker in water than in alr, and that signals of this nature can be distinguished at a distance of four or five miles, and sometimes even at greater distances, so that ships fitted with this apparatus are capable of keeping to the course directed by the signals, even in the densest fog. Elsewhere will be found a complete list of all of the shore stations, lightships, tenders, etc., which are equipped with this apparatus and the signals therefor.



The Rich Fire Detector Gained the Scientific American Medal for Safety Devices

Lighthouses, Charts and Other Aids to Narigation.—Skippers cannot bring their ships safely into a harbor when the fairway is unknown to them and they are not sufficiently acquainted with its peculiarities. They also re-quire assistance even if they can clearly see the fairway they have to fol-low. The water to be crossed in front of them is expansive, yet there are frequently obstacles concealed therein which may prove disastrons to the ves-sel. This is more apt to be the case along the coast or on a river than on the high seas. Moreover, where a limited fairway is provided, there are rocks and sandbanks to be encountered. With the aid of hydrographic charts, which are made on the basis of a careful hydrographic survey, and give the captain an approximate idea

of the depth of water which he has under his keel, and further with the ald of frequent soundings, as well as frequent instronomical observations, it is comparatively easy for the mariner to cross the ocean. It is only when a vessel is compelled to steer near the shore or along the river bed that navigation becomes difficult. The wide expanse of water is often very deceptive and the conditions of the channel are frequently such that it is im-possible to bring vessels safe and sound to their destination without assistance. By an extensive illuming tion of the coast by lighthouses, light ships, and by the nid of whistling buoys and hell-buoys, and by an exact Indication of the width of the channer by means of bnoys and beacons, the difficulties of navigntion along the goals. and on the rivers have been reduced to a minimum. The landmarks ar of great importance for cons'ung purposes. A distinction is made between "day marks" and "night marks" conspicions points, such as church tow ers, steeples, groups of houses, etc., may serve as landmarks, but on a low const bencons, high, tower-like fraides of wood which are of such a shape and so conspicuous as to be seen from a great distance, are of much value, as are also the lighthouses and lightships, which are accurately illustrated on the chart and which serve their purpose both as day marks and night marks. The charts of navigators are complicated for the layman, but the plans and illustrations given elsewhere re not intended in any sense to be of value to the navigator, but will give an iden to the layman of the location of lighthouses, etc. We have already referred to the submarine bell, which forms a part of the equipment of many lighthouses.

The best of arrangements on board are of avail only in the hands of a well-disciplined staff of officers and crew, and if the ship is commanded by an energetic captain who is aware of his great responsibility. On many vessels the captain belongs to the naval reserve of his country, and in time of war he would render valuable services. One English line and a German line maintain schoolships for the education of sailors for their services.

Equipment for Health and Comfort.

One of the drawbacks of sitting on the deck is that there is apt to be a strong wind, which brings more or less spray aboard. Now, however, many vessels are equipped with wind shell

ters on their promenade decks. Until the introduction of this device there were but few sheltered corners available on deck into which the passengers could retire on windy days. These were such corners as were accident ally formed by the projections of the walls of the superstructures, but there were not nearly enough of them to afford shelter to the many passengers who wished to stay on deck. Moreover, such sheltered spots are usually engaged by experienced travelers immediately on sailing, or even before. On fine days passengers can sit on deck quite pleasantly, but on windy or rainy days all those who are not in to he py possession of a sheltered when we over to the sheltered or mand ide, for even the canyas covrs that are laid down at the rallings give her insufficient protection. The new world shelters, which have been retied to, are very simple and consist partitions attached in a very incould deck. These are adupted to enade deck. is an with bolts to the deck. These and are made of wood or wooden trames lined with cunvas. The cunwe partitions are usually fastened by means of ropes and metal rings or cleats. In warm weather in the tropies the upper panels are removed to provide a good ventilation without draughts.

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The Ventilation of Ships.—The yeartilation of ships presents a number of difficulties which are not encounnered in designing plants for build-This is partly due to the very onlined space available for the ventilating apparatus, and partly to the motion of the ship, which in rough weather exposes the machinery and duct-work to heavy strains. With a land installation it is always advantageous to centralize the plant as far is possible, at in marine work this s not at all desirable, because a single ventilating plant on board ship would nean an exceedingly complex system of piping, involving the use of large mains, which would occupy far too much valuable space; consequently, it general practice to install smull mits, each of which takes care of a estain portion of the vessel. This aringement applies more particularly o large vessels taking long voyages. or small vessels, however, a central entilating plant is frequently used. The fans are usually driven by elecricity, and do away entirely with the dors of the ship, which were so

prominent in vessels of fifteen or twenty years ago. So perfect has the ventilation of ships become that enttle may be carried on vessels which are properly equipped without the slightest inconvenience to the passengers.

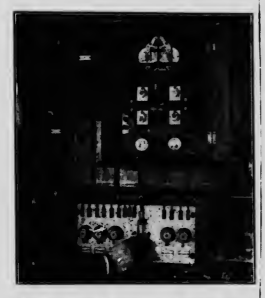
Hygicae on the Ship.—The modern passenger stemmship is a hygical wonder. The ventilation, the water supply, are all that could be desired and, owing to a new invention, the cahins on the promenade decks, which bave large windows, can be opened at any time, and even the cabins on the lower decks have windows which, in the event of a heavy



The Ship's Lights—Port (Red), Starboard

sea, permit the cabins to be supplied with external air without running the risk of shipping water. A cork float obstructs the path of the incoming wave and renders the passage accessible to the air again after the outflow of the water. The inside cabins on most vessels obtain the daylight partly from windows of the upper decks. The cabins are also supplied in many cases with electric fans, especially on those vessels which are going to the tropics or the Mediterranean, so that a most refreshing breeze can be produced at will. In many cases the upper berths

can be folded up out of the way, giving a more spacious looking stateroom. There are also a large number of baths available for the use of passengers, with hot and cold fresh water and hot and cold sea water. The baths are referred to elsewhere in this book. The rich passenger ma; indulge in the hixnry of having his own bath adjoining the cabin if he is willing to pay the rather high price which is demanded for such hynrious accommodations. On one vessel there is an entire deck where every stateroom has a private bath. There are 85 such rooms on this deck. The diving saloon is now so well ventilated that the smell of cooking is no longer perceptible. The terrible smell of coffee being digested in the percolators, which was so prevalent



Calling the Crew to Quarters. The Clock Blows the Siren in a Fog

on vessels fifteen or twenty years ago, has been entirely done away with. This penetrating odor was the last straw to the semi-seasick passenger.

Cabin passengers who are ill receive treatment in their own cabins. If contagions diseases are suspected, the passenger can be isolated and treated in the ship's hospital or specially equipped rooms, so that any danger of infection is immediately prevented. Cabins in which patients have been ill are immediately disinfected on the arrival of the vessel at the next port, formalin being usually used for the purpose. The steerage passengers

are accommodated in the steerage part of the vessel and especial hygienic means are provided for their protection, as a considerable number of them are berthed in one compartment. The sanitary arrangements in the steerage are all that could be desired, and superior to those of many hotels which are nearly first class. The rooms in the steerage are admirably ventilated, the fonl air being drawn out through pipes having an intake in each compartment. By separating the air supply channels from the air ontlet channels a draught is prevented, which was formerly a unisance to the steerage passengers so that they stopped up the ventilating channels with all kinds of clothing. All the rooms in the 'tween decks are heated with steam, food, even of the steerage passengers, is very substantial, as will be seen from a study of the bill of fare which is given under the section devoted to the culinary department. Pastenrized milk is distributed several times daily for the use of infants. Before the steerage passengers come on board they must be passed by the doctor. Passengers with contagions and suspected diseases are rejected, also chronic invalids and limatics, imless they are being deported by the proper authorities. The large steamship lines maintain special inspectors at various points in Europe, in order that the passengers may be vaccinated and otherwise inspected. The doctor goes twice a day through all the compartments on board and examines every passenger. If wind and weather permit, the passenger must come on deck and pass the doctor. They are left above for some time in the fresh air while the rooms in the 'tween decks are being thoroughly cleaned and disinfected. Every fever patient is immediately transferred to the hospital. Hospitals are provided according to the number of passengers; there are separate hospitals for men and women. as well as for infections diseases. They are kept apart from the other rooms in the 'tween decks and are frequently situated in the middle of the vessel. Doors with double hinges make the entrance to the hospital wider, so that patients can be easily carried in and ont. The hospitals have all the modern sanitary appliances of a hospital on land. There are two, three or four beds with wire mattresses. An operating room is also provided, and major operations are not infrequently performed while the great steamers are

rushing through the water at the highest possible speed. In fact, several cases of uppendicitis are on record where the vessel was not even slowed down during the period of the operation, as it was found that there was less motion when the great bont was forcing its way through the water at a 23-knot clip.

It has always been a difficult task to properly accommodate the crew on a vessel, the number of which on express stemmers reaches 650 to 700. The men are separated according to their occupations and are accommodated close to where they have to do their work. The deck crew are berthed in the fore part of the vessel; stewards and the kitchen personnel below or crose to the first and second cahins. each with their own bathrooms: the stokers and coal trimmers have accommodations close to the engine. order that the latter rooms will not be affected by the heat of the stokerooms they are insulated with "Kieselguhr" cork or ashestos, which is then covered with a thin coating of iron. Several of the stokers are accommodated in one room, but the ventilation is effective and ample, yielding a sofficient supply of fresh air. The stokers also have their own dining room. Ample bath accommodations are necessary after the fierce heat of the stokehole or the grime of the bunkers. The modern vessels are equipped with means whereby fresh air is forced through ventilators into the stokeholes and directly to the place where the stokers are standing. The large coal bunkers are also provided ith ventilating machinery. Fresh air is conveyed downward into all of the bunkers through ventilator heads or swans' necks, which are fixed on the top deck. In consequence of these ventilating appliances, the cases of heatstroke have been reduced to a minimum. Cases of heatstroke in the stokerooms occur chiefly in the Red Sen, Indian Ocean and in the vicinity of the Gulf Stream when the natural ventilation fails to act, as when the vessels are going with the wind. It should be remembered that those who suffer from heatstroke are usually green stakers and coalpassers who have not been hardened to the severe work of the sea. The food for the crew is similar to that given to the steerage passengers, except that it is more numble, according to the hard work to be performed. The crew on the large steamers have their own hospital. The kitchens are chiefly

on the main deck, and the ventilation therein is so good that the smell of the cooking is entirely done away with. A doctor on board dispenses the medicines himself, and an ample supply of drugs is at his disposal. A special room is provided as a dispensary. The greatest possible care is taken at the end of each voyage to fill up the stock which has been depleted.

On nearly all steamships filtering plants enable all of the water to be filtered before using, even for washing purposes.

EQUIPMENT OF THE VESSEL

Important progress in steam navigation dates from the time when owners of merchant vessels resolved to follow the practice of the Navy in dividing the



Listening to the Submarine Bell of a Fog-Eclipsed Lightship

engine power and providing their vessels with twin screws. This not only involved greater facilities in manœnvering, but also created greater safety. If a vessel even met with the loss of one of its propellers it was not completely helpless. Besides, the arrangements for the comfort of the passengers could be much improved. The first cost of this arrangement is necessarily somewhat high, but the safety

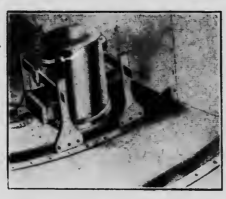
of the passengers and ships is the first consideration, so that twin-screw engines are now the rule for all modern passenger ships except where turbines or a combination of turbines and reciprocating engines is used.

For express steamers the main consideration is that their voyages, even in bad weather, should be of practically uniform duration, as a punctual arrival guarantees correct landing and discharge of passengers and mail, and it is remarkable with what exactitude arrivals can be predicted at various

seasons of the year.

Auxiliary Engines.—The modern ocean-going steamer presents a tremen-

ocean-going steamer presents a tremendonsly complicated organism, the boiler plant of which may be compared to the Imas and the restlessly working engines to the heart of the human body. In addition to the propelling mechanism which moves the gigantic



The Cylindrical Case contains the Microphone which indicates Bell Sounds on the Bridge

hall through the water by means of the propellers, there is a large number of devices designed to insure the perfeet working of the main engines, or to check the force of the unfettered elements. Besides the auxiliary engines, which seeme the smooth operation of the nmin engine plant, there is needed a variety of special devices, by the aid of which the vessel is forced to keep the course prescribed, and others are necessary to supply the inhabitants of the ship with everything that may be conducive to their safety and comfort. A modern express steamer, for example, let us say, a vessel of 20,000 45-t000 horsepower, is and equipped with 126 steam cylinders, of which 16 belong to the engine-driving plant, whereas the rest are required for the operation of auxiliary

engines. Powerful pumping engines are needed to effect the circulation of water and steam between the boilers and the engines, and to these are ndded engines to put the water in such n condition as to require as little coal as possible for its evaporation, and to guarantee a minimum of wear and tear on hoilers and engines. After the steam has done its work in the engine and has been converted into its original element in the condenser, it is conducted to a large tank, from which the feed pumps in their turn lend it back to the boilers, after it has previously passed through one or two filters or oil separators, to be cleared from oily substances, and has been given a higher temperature in special feed-



The Submarine Bell Sounds from Lighthouses, Lightships and Tenders

water henters, in order to save coal in the process of its re-evaporation. The air pumps and the boiler feed pumps, which were formerly operated by the main engine, have developed in lurge stemmers into powerful steam pump plants and work quite independ ently of the main engines. The same may be said of the condensing water pumps, which pump the cooling water through the condenser; they are usually of the centrifugal type and are likewise operated by engines of their own. Since the water in its circular course between the boilers and the engine necessarily loses in quantity, salt water evaporators are provided, in which the sait water is distilled into

fresh water, for even a partial use of salt water would have an injurious effect on the steel hoilers. An excessive quantity of air in the feed water, which is likewise detrimental to the boilers, is exhausted by special airdischarging devices attached to the feed-water heuters.

Reversing Engine.—The most important anxiliary engine for the operation of the main engine is the reversing gear, which enables the engineer to quickly and safely effect a change from a forward to a retrograde motion by the turn of a hand wheel. This is a feature which is of the atmost importance in the handling of the ship and on which the safety even of the ship

may possibly depend.

Ashes.—The considerable quantities of ashes from the fires are removed by a special device, which hoists the ashes and blows them out to sea through a special system of pipes. The old ash hoist with its terrible din is now a thing of the past, except when ashes have to be removed in port. Large steam donkey engines are also employed for the opening and closing of the stop valves that admit the steam from the bailer to the engine.

Gorcinors.—In a heavy sea, when the ship rolls and pitches and the screws are frequently lifted out of the water, the engines are apt to race; that is to say, the number of revolutions is increased, wherehy fractures of parts of the engines may be caused. The governors cut off the steam from the engine by closing the throttle valve. In large engine plants the throttle valve also is manœuvered by

donkey engines.

Turning Engiues.—In order to be able to execute repairs on the main engine it sometimes becomes necessary to slowly turn the same, and as this can be done by hand power only in the case of small engines steam-driven turning genr is resorted to. In large steamers there is, moreover, a traveling crane, usually driven by electricity, which commands the entire length of the engine room, and is able to lift and move the numerous weights and covers, pistons, etc., as if they were feathers.

Repair Shop.—All large steamers have a repair shop equipped with electrically driven machine tools, enabling all minor repairs to be made with des-

patch.

Steering Gear.—The steam steering gear is a most important auxiliary machine tor the manœuvering of the

ship and has been referred to elsewhere.

Bilge Pumps, Winches and Capstans. Owing to the improved construction of ships in which the hull is divided into a number of separate watertight compartments, the danger of accidents through the admission of water into the ship has been very considerably diminished, and to-day compartments can be emptied with the aid of special bilge pumps. The bulkhend doors have also been referred to elsewhere. For the handling of freight and coal, for the swinging of the boats in and out, are freight winches, winches, deck cranes and boat hoists of various types, which are operated by steam or electricity. The capstans have likewise developed into large engine plants. Some idea of the work which they have to perform may be gained when it is stated that the weight of a single link of the largest



Life Rafts are stored on the Center of the Boat Deck which carries the Life Boats

size of an anchor chain is 450 pounds and the anchor itself may weigh up to 10 tons.

Electricity.—The electric current required for illuminating and minor power purposes is generated, on large steamers, by a plant which would in many cases be able to furnish electricity for a whole city. The distribution of the current is made at the switchboard, and every safety device known to the electrical engineer is provided. There are, in addition, electric bells and telephones. Electric heating is gaining favor every day for steamships, but passengers should remember that electrical heat is very in-



and staterooms the impure air is exhausted and fresh air is admitted by electrical fan ventilators and by natural ventilation through air pipes.

Cold Storage.—With the growing shortness of the voyage and the increased demands of fastidious passengers in regard to the catering, requirements in the way of facilities for the storage of provisions have, of course, kept pace. There are provided on board modern passenger steamers a large number of storerooms of various

kinds for the storage of meat, poultry, fish, vegetables, fruit, beer, etc., each room requiring a special temperature. To these storerooms are added ice-chests in the pantries. The necessary

sidious, and great care should be taken that no articles of clothing, rugs, etc., be left on the radiators.

Heating.—Steam heating varies on different ships, but it is safe to say that all these steamers are comfortable and that a passenger will be kept perfectly warm at all times of the year.

Ventilation.—The ventilation of the ship has come in for the greatest possible attention, particularly as regards the staterooms, which are supplied with fresh air regardless of the weather. The engine and boiler rooms are ventilated with air by electrically driven centrifugal ventilators, besides the ordinary air pipes, while in the salons



"Wigwagging" Signal 'or Man Overboard.—Releasing the Automatic Life Rings from the Bridge.—Sailors Throwing Over a Life Ring under the Direction of an Officer

low temperature is created by special

refrigerating plants.

Kitchens.—Machine power is playing a very important part in the whole of the culinary department of the modern steamship. In the kitchen high-tension steam is exclusively used for the cooking of nearly everything. All kinds of electrically driven machines perform their work most economically and in a tenth of the time required by mannal labor.

Gymnasiums,—In order to provide physical exercise for the passengers, to counterbalance the effects of a good cuisine and idleness, the latest passenger steamers are equipped with gymnasiums containing the most complicated medico-mechanical apparatus.

Printing Office.—The printing office has electrically operated printing



The Lonesome Bell Buoy is Heard on Every Coast

presses for printing the bills of fare, programs, and sometimes the daily paper which is issued on many steamers, thanks to the wireless telegraph. Without exaggeration, the modern ocean-going passenger steamer may therefore be said to combine all of the achievements of technical science which are in their final purpose always employed with a view of providing for the safety, well-being and comfort of the traveling public.

Many a brain worker finds mountain climbing a wonderful stimulus, and it is not easy work, requiring a level head and steady nerve, but each year the number of alpinists is heavily increased and many well known Americans are among those that each year take walks up a mountain for exercise.

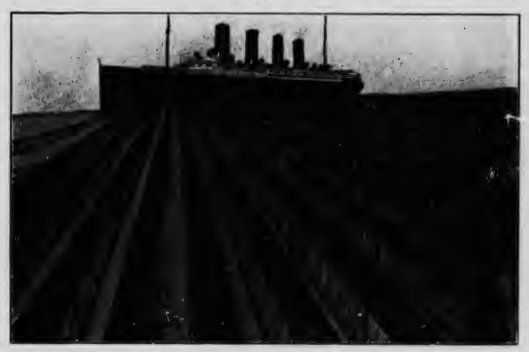
THE WORK OF THE SHIP.

Of all the works of men's hands and brains few things are quite so impressive and fascinating as a ship. It seems so impossible that any fabric put together by man could possibly endure the great force of ocean waves, still less make its way unerringly across them to a purposed destination. The word "steamship" really stands for two distinct and separable things, a steam engine, or engines, and a ship to carry them. An admirable book is "The Boys' Book of Steamships," J. R. Howden, which is published in Loudon by E. Grant Richards. title is really a misnomer, and we should be tempted to call it "Every-body's Book of Steamships," as it is filled with the most accurate information, from which we glean some of the following interesting particulars:

The ship's company of a great passenger steamer divides itself into three sections, which we may call the deck. or navigation, the engine-room, and the personal departments. The deck department comes first by right of prescription as well as by the fact that its head, the captain of the ship, has a very important position in the eyes of the law as the ruler over his little kingdom. But increasing responsibility seems to be thrown upon the engine-room, and the captain is indeed powerless if the engine-room reports a serious breakdown. The captain is reserious breakdown. The captain is reserious breakdown. spensible for everything which concerns the navigation of the ship as he moves her from port to port. To his absolute and unfettered judgment is committed every detail of her handling, whether in calm or storm, in foggy weather or clear. From his post on the lofty navigating bridge he has every detail of the management of the ship under his control. In the large liners he is in both telegraphic and telephonic communication with not only the engine-room, but with the officers stationed at the great anchor or warping capstans both fore and aft. The ship is always taken into or out of port by the captain himself, of course with the aid of a pilot. On such occasions the bow is in charge of the first officer, who executes the orders telegraphed from the bridge as to getting up or dropping the anchor, handling the warps used for mooring or hauling off, and other similar work. The after portion of the vessel is under the care of the second officer, who has charge of the operations in

that quarter. Another officer sees to the carrying out of orders given to the quartermaster at the wheel, another attends to the engine-room telegraph, another to the bow and stern telegraphs, and so on. Everything is planned beforehand; nothing is left to chance. All is carried out in absolute stillness. This triumph of the ship's handling is indeed the triumph of organization. The man who goes up to his vessel's bridge and quietly takes into his hands over ten million dollars' worth of property, and the lives of about three thousand of his fellowcreatures, must be indeed a man of no

tle adjustments and correspondences which make a safe voyage go wrong, then it is that the captain shines in his true colors, giving himself without stint for the safety of his ship and passengers. As these lines are written the cable has hrought word that a fire was discovered on the "Celtie" in midocean on December 22, and the captain did not let the passengers know about it, and, as the flames were not visible, all on board were in entire ignorance of their danger. In fair weather the genial captain of the "Celtic" spends much of his time with the passengers, but in an emergency like



Twenty-two Trains of Thirty Trucks, Each Truck Containing Ten Tons, are necessary to Carry the Coal Required for One Trip Between Liverpool and New York of a Giant Ocean Liner

ordinary sort. Upon him in the last resort all carefully laid plans must hinge. To him the helpless multitudes clustering on the superimposed decks must look for protection. His mental processes may mean a question of life and death to them.

On an ordinary trip, such as a traveler usually enjoys, these things are all forgotten, and the "skipper" is little more than a pleasant host to the saloon passengers, who vie with themselves in obtaining introductions which will allow them to sit at the captain's table; but let one of the hundred lit-

this he at once ordered that the hatches be closed and sealed; efforts were made to locate the fire, but the matter was carefully gnarded from the passengers, whose passage was not made less pleasant by the anxiety of the crew. Ahove decks there was no evidence of anything unusual, notwithstanding the fact that the fire was burning steadily below.

In times of fog or storm the captain's cure is unceasing; for days and nights together he stands on the bridge, taking no rest, and only suatching his food as he watches, this being brought to him in a covered box, as he cannot leave the bridge. The romance of the sailing-ship was one thing, but the romance of the steamer is quite as much. To have under one's care and control a vessel 600 or 700 feet long, crushing into the teeth of a blinding Atlantic gale, covering three times her own length every minute, demands as much courage and resource as was needed by the captain of the old sailing packet. The other officers are captains in embryo, and all will in time arrive at that position if they have success.

As soon as the harbor "stand-by" is finished, half of the deck department remains on duty while the other goes off. The two halves are called respectively the port and starboard watches. The day is thus divided:

Midnight to 4 a. m.—middle watch; 4 a. m. to 8 n. m.—morning watch; 8 a. m. to noon—forenoon watch; noon to 4 p. m.—afternoon watch; 4 p. m. to 6 p. m.—first dog watch; 6 p. m. to 8 p. m.—second dog watch; 8 p. m. to midnight—first watch.

The number of men grouped in these watches varies with the ship. The liner of to-day can carry comparatively few men in a deck department. The following is a list of the officers in the unvigating department on board the "Mauretania":

4.5	
fuptain	1
Others	8
() nantommant	O
Quartermasters	- 8
Bontswains	3
Campantana	0
Carpenters	3
Lamp-trimmer and yeoman	2
Montania and Scomming	-
Masters-at-arms	$\bar{2}$
Marconi telegraphists	~
The court celegiathusis.	- 2
Seamen	40
	10
	-

To the quartermasters is entrusted the steering of the ship. This is accomplished by the steam steering-gear, which is arranged so that a small steering wheel in the wheel-room on the bridge admits sufficient steam to the steering engine to cause it to turn the tiller the required distance in the required direction. The tiller head in large ships consists of a heavy steel quadrant with a toothed edge, with which the steering engine engages by means of a bevel gear. The steering engine itself is usually in duplicate, one engine being worked on one rip, and its fellow on the next, so that either is available in turn as a

reserve engine. The tiller quadrant is connected with the rudder head by means of an arrangement of coiled springs, which take up the shock of a henvy sea striking the rudder and prevent the force of the blow from being transmitted to the engine. In case of an entire breakdown hand wheels are provided, which can be worked manually by four men.

It is the hamp-trimmer's duty to see that the oil lamps, which are still sometimes used for the ship's lights, are trimmed, cleaned and filled. Four of the most able-bodied and experienced seamen are appointed to the position of "lookout." Two of these are constantly on duty in the little crow's nest perched high upon the foremast within hailing distance of the bridge. The ascent to the crow's nest is usually up an iron ladder within the mast itself.

The deck department's duties include everything connected with the keeping of the deck and its gear tidy and clean. As soon as the vessel leaves port the litter and lumber is cleared up, the decks are washed with sand and water and are rubbed with "holystones." Every morning the earliest sound to reach the ears of the sleeper is the noise of the brooms and water on deck. The similest discoloration on the paint is at once noticed and the spot is promptly painted over. It is only by such minute pre-cision that depreciation is decreased. One of the first duties on leaving port is the preparation of a couple of smaller lifeboats, one on either side of the ship, so that they may be ready to render instant succor if the terrible cry of "man overboard" is raised. For this purpose they are swung ontward on their davits, and are hished to padded poles secured to the davits to preserve them from any injury due to the rolling of the ship. They are equipped with oars, mast, sails, haler, water breaker, and other necessaries; thole pins and rudder are secured in their places, and the folls, by which the boats would be lowered into the water, carefully oiled so that a single turn of the wrist will cause life rings to drop into the water on either side, both fore and aft, and a warning light indicates to the officer in charge when they have all left the vessel. Wig-wag signals are also used in case of an emergency of this kind, to locate the supposed person in peril. The derricks are then unshipped and laid carefully to rest on the crutches provided, and

all the miscellaneous gear with which the modern vessel of large carrying capacity is encumbered has to be safely stored away. On most of the modern ships electrical installation has been provided to run the engines. The deck department includes all signaling arrangements. The flag signaling is most in use; the flags spell out messages according to the international code. The signals are read with the aid of a glass. The distance at which such messages are readable is comparatively short, but of course in a fog, thick squall, or windless calin,

important, although they are limited in range. They consist principally of general warnings, such as when a vessel is about to loose from a dock, etc., also in foggy weather when a long blast on the siren at regular intervals makes night and day hideons. The fog siren is very often blown with the aid of a clock which controls its mechanism, as shown in one of our engravings. Another use is in narrow waters when vessels are meeting, crossing or overtaking one another. In these cases whistle signals may be used as follows:



THE PERSONNEL OF A SHIP LIKE THE "MAURETANIA"

they are useless. One of the plates in this volume gives all the flags used, and on another page will be found full information regarding the signals.

Besides these flag signals, there are sound signals, some of which are also visible, such as a gun fired at intervals, rockets, flares, blue lights, and other pyrotechnic displays. Each line has special signal lights which are largely used for calling pilots. A gun fired every minute, rockets, flares and shells fired one at a time, are all signals of distress. The signals given by means of the steamer's siren are also

One short blast to mean I am directing my course to starboard.

Two short blasts to mean I am directing my course to port.

Three short blasts to mean I am going full speed astern,

The rules of the road at sea are simple; all steamers must keep out of the way of sailing vessels, and all those meeting end on keep to the right. The most fertile cause of collision is when steamers are crossing one another's track. The rule for steamers crossing one another is that the one which has the other on its right hand, or star-

board side, must keep out of the way. Of course, no rules are of avail when the weather is so thick that ships cannot see one another in time, and the more slowly the ship is going, the more slowly will she answer her helm. The care of all the steam whistles is mader the control of the officer of the watch, who also, unless the captain be present, superintends the making of all the other signals. These signals are actually unde, in most ships, by the quarternmaters, upon whom also devolve the ruising and lowering of house flags and ensigns.

The wireless telegraph, which is referred to in cxtcnso elsewhere, is the most valuable uid to navigation since

a couple of years ago, when the wireless fell to the deck. In the midst of a terrible storm practically all work was suspended on the decks until the suilors had succeeded in rigging the "nerials" and we were once more in communication with Cape Sable. The instabilition is not only used as an aid to navigation, but commercial messages are received from passengers as well. A chart is exhibited, usually in the companionway, intimating with what passing vessels communications are being maintained. Some vessels carry a post-office staff of mail sorters, who sort up the mail during the trip, so that as soon as it is landed it may be senttered at once to its



THE PASSENGERS OF A SHIP LIKE THE "MAURETANIA"

the invention of the compass. It is to be hoped that before long every ocean-going steamer will be equipped with this very valuable modern invention. Perched away in some lofty corner of the deck is the wireless operator's house, and from it run the wires which connect to the "aerials," which are stretched from mast to mast. Consunt messages as to the weather, posted in the companionways, sent by other ships or from the land, beget the greatest possible confidence in the safety of ocean travel. The writer of this book will never forget the consternation which was caused on a voyage

various destinations without going to a land office.

The duties of the engineers' department are legion. Besides the main engines, or turbines, as the case may

be, with their accompanying equipment of pumps, air, hot well, feed water, etc., there is a vast installation of auxiliary machinery. There are dynumos to provide the electric light and power needed throughout the ship, under the charge of competent electrical engineers: then there are the refrigerating engines, ventilators of all kinds, for the modern liner has no odor of any description. An elaborate pump system is arranged to lill or empty any part of the hidden honeycomb of water chambers as the navigating department may require, with u view to altering the trim of the ship. Then un adequate equipment of lirepumps must be always ready at a moment's notice to flood any part of the ship if a danger such as that of fire should threaten. Most or all of these pumps must also be arranged so as to be avullable for use in freeing the ship of water in the event of collision or any other like peril. Besides all these there are the service pumps for the domestic uses of the ship. Kitchen and pantries need copious supplies of fresh water, both hot und cold; the bathrooms scuttered throughout the vessel must be amply supplied with both hot and cold fresh and sea water; while there are also the many lavatories and water-closets to be served. When we remember the number of people, passengers and crew, carried on board a blg liner, we can begin to conceive of the complex labyrinth of piping and the extensive pumping machinery that these services demand. Other auxiliary machines are the ash holsts, where the pneumatic system of ash ejectors is in use. This ingenious contrivunce distributes the ashes in a constant brown stream twenty feet from the ship's side. Labor is confined to shoveling the ashes into a hopper, time is immensely reduced, and the decks are kept clean. The engineering department also has charge of the powerful winch and cupstun engines used for getting up anchor, stowing the cargo and baggage, and such like. There is also a large amount of steampining for heating purposes, although on many ships the cabins are also heated by electricity as well. On the "Lusitania," for instance, there are no less than GG auxiliary machines of one sort and another, besides her main tur-The engineers' work is by no means ended when the steamer reaches port. In fact, it is in port that the foundation is laid which will result in

freedom from trouble and breakdown

We now come to the stewards' department, and again using the "Manretania" us an example, we find the complement of the personal department as follows:

Doctor	1
Purser	1
Assistant pursers	2
Chief steward	1
Chief steward's assistants	1
Chef	1
Barbers	2
Cooks and bakers	28
Matrons	2
Stewardesses	10
Mail-sorters	7
Typists	2
Leading stewards, barkeepers, etc.	50
Stewards	

The doctor is responsible for the health of every person on board the ship, and also for every steerage passenger, who must undergo the doctor's scruting so as to guard against infectious discuses being introduced into

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the vessel.

The daily round of inspection begins at 10:30 every morning on most ships. This is conducted by the captain himself, accompanied by the doctor, purser and chief engineer. Together they make the round of the ship to see that everything is in perfect order und to investigate any causes of complaint. The purser is a very hard-worked individual, who can render much help to passengers, as can ulso the purser's ussistant or head steward. The purser receives valua-The purser receives valuables, exchanges money, and through his department pass all the ship's accounts, as well as those of the passengers. The stewards are divided into two main classes—the saloon stewards, who wait on passengers at meal time and generally through the day, and the stateroom stewards, whose duties are sufficiently indicated by their nomenclature. These last are again divided into those on duty by night and by day. Among the minor stewards are deck stewards and smokeroom stewards, and some of these stewards are allotted to each class of passengers. Everything must be kept in spotless condition to satisfy the exacting requirements of the traveler for whose money many lines are compet-ing, and the chief steward has eyes as keen as any housewife's to detect any

signs of slovenliness or dirt. A constant check must be kept upon the issue and use of all stores. On a first-class liner the cost of the rnw materials for food would ulmost stugger an ordinary hotel proprietor. The writer lms it upon credable anthority that on one line the actual cost of materials provided for each passenger costs \$2.50 n day without service. On a certain const-wise line where the table is also well spoken of, the expense for the same period was only 79 cents. Of course, hothouse grapes and grapefruit out of season form quite a feature in expenses of this

fore, it is hoped that no render of this book will ever be tempted to take an after-dinner coffee spoon as a souvenir. Similar stock-taking is going on in all articles at the same time. Everything in the way of cooking and articles is thoroughly cleaned and overhanded. All the table and bed linen is collected and sent ashore, usually to the company's own laundry. On a ship like the "Lusitania," where about 3,000 dinner napkins are used in a day, one will get some idea of what the fivednys' wash really means. Every bit of carpet is taken up and beaten, floors and walls are scrahled. In



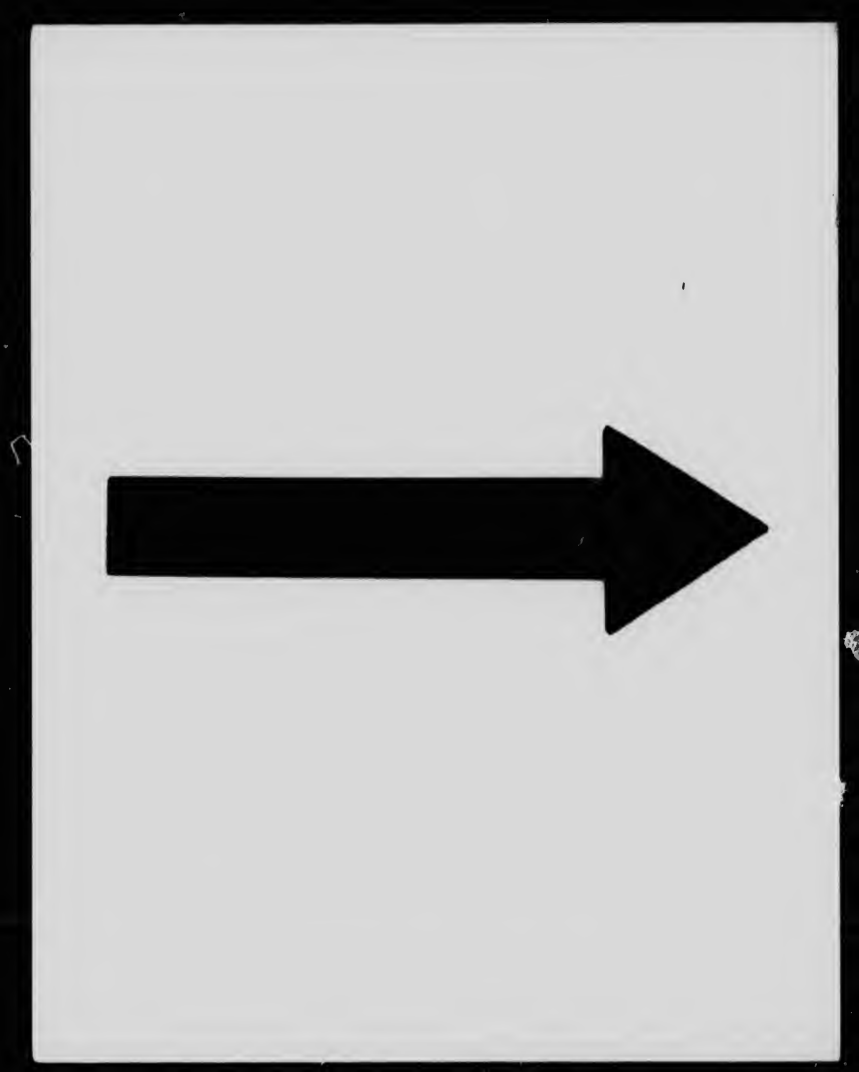
THE MERSEY
The Training Ship of the White Star Line

kind. Elsewhere we give graphical comparisons of the provisions which are consumed by two of the grent liners. The storerooms, the butcher's and grocer's shops, and all the machinery of housekeeping are a most interesting sight.

The work of the stewards is not confined to the time during which the vessel is at sen. At the end of the voyage the ship undergoes a thorough spring cleuning. Every piece of plate or cutlery belonging to the vessel is collected and checked. If there is any shortage the account is divided up and assessed against the stewards; there-

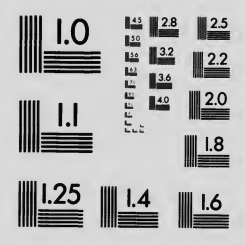
third-class quarters even the mattresses are ripped and the straw stuffing taken ant and harned, then the covers are thoroughly purified and sewn upagain with fresh straw. The quarters are then whitewashed or pulnted. The plumbers are engaged in overhauling the plumbing during the same time, while carpenters and joiners and upholsterers are basy.

In traveling in winter a hand or foot warmer will be found a great comfort. The best trains are properly hented as at home, but once off the beaten track and discomfort is apt to be encountered.



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STEAMSHIP BUILDERS.

The various steamship companies have shown great catholicity in the selection of the builders of their vessels. Thus we find that the ships of the American Line were built by Wm. Cramp & Sons, Philadelphia, Pa.; Harland & Wolff, Belfast, and J. & G. Thomson of Glasgow, and the Atlantic Transport Line vessels were all built at Belfast by Harland & Wolff. The Cunard Line, for their more recent vessels, have patronized the Fairfield Co., Fairfield; J. Brown & Co., Glasgow : John Elder & Co., Fairfield ; and gow: John Elder & Co., Fairheld, and Swan & Hinter, Newcastle. The "Mauretania" was built by the latter concern, and the "Lusitania" by J. Brown & Co. The vessels of the French Line, with one exception, were built at St. Nazaire by the Company. The Hamburg-American Line has pat-The Hamburg-American Line has patronized ship builders in the United Kingdom as regards the "Pennsylvania," "Amerika," "President Lincoln," and "President Grant," all of which were built by Harland & Wolff, Most of their other boats were built by the Vulcan S. B. Co., Stettin, and by Blohm & Voss, Hamburg. The "Cincinnati" is the product of the Schichan Yards at Dantzig. The vessels of the Holland-America Line were all built at Belfast by Harland & Wolff, with the exception of the "Potsdam," which was built at Hamburg by Blohm & Voss. Most of the vessels of the North German Lloyd were built by the Vulcan S. B. Co., of Stettin, by F. Schichau, of Dantzig, Blohm & Voss, of Hamburg, and J. C. Tecklenborg, of Gestemunde. The "Berlin" was built by the Weser Ship Building Co., of Bremen. The vessels of the Red Star Line were built by John Brown & Co., Harland & Wolff, and two American firms, the New York Ship Building Co., of Camden, and Wm. Cramp & Sons, Philadelphia. The Scandinavia American Line vessels were mostly built by Stephen & Son, of Glasgow, but one of their boats was built by Harland & Wolff, of Belfast. This famens firm of ship builders has constructed all of the vessels of the White Star Line with the exception of the "Cretic," which was built at Newcas-tle, by Hawthorn, Leslie & Co. They are also building the "Olympic" and "Titanic," the great sea monsters which will soon be launched (October, 1910?).

Remember that in France matches and tobacco are a government monopoly. Cigars in France are bad and dear.

WORLD COMMERCE IN 1909

Allowance being made for advance in prices of commodities, the statistics at present available indicate that the commerce of the world in 1909 was little or not at all greater than the commerce of 1908. Enough is at hand to indicate the volume of the trade movement. The world business of the various nations in 1909 is reported thus:

Exports	1909,
United States	2000,
United States	. \$1,728,203,271
Austria-Hungam	. 1,063,746,000
Austria-Hungary	469,627,000
Canada	269,137,000
C-41743	104 244 000
	909 660 000
	904 107 000
Spain.	175,806,000
Switzerland	. 211,852,000

Imports	
United States	.\$1.475.819.590
The state of the s	1 054 000 000
France. Austria-Hungary. Belgium	EGA PPP ANA
	910 E17 000
	01 007 000
Laky Dt	100 005 000
British India	392,118,000
oupait	102 704 000
Death,	100 717 000
Switzerland	304,065,000

The following information relative to tides depressing the land was obtained from a recent issue of the New York "Sun":

The elasticity of the earth in relation to its

The elasticity of the earth in relation to its responsiveness to pulls and strains has been the subject of recent tests made by John Milne, the noted engineer and seismologist. He lays claim to having established that the ocean tides have an appreciable effect in depressing land levels. Experiments which are quite distinct from the recent investigation of the so-called land tides were made with a modified form of the seismograph in Bisdon Observatory near Liverpool. They proved, according to Milne, that the bed of the Irish Sea becomes depressed from the increased load of water at every high tide, the effect being to pull the shores nearer together and make the land slopes steeper. As the amount of deflection is only one inch to sixteen miles, the discovery is rather of scientific than of practical importance.

The Norddentscher Lloyd has two training ships of its own, for the purpose of educating cadets for a higher nautical career and especially for positions as officers and captains of the mercantile marine. Both are large fournusted sailing ships, built entirely of steel. One, called "Herzogin Sophie Charlotte," is 2581 gross register tons, the other, christened "Herzogin Ceeile," has a gross register of 3200 tons.

THE OCEAN AND NAVIGATION

The area of the ocean is about 21/2 times that of the dry land. The latter is for its greater part aggregated on the Northern hemisphere, the South-

ern is pre-eminently oceanic.

Areas.—The areas of the three grand oceans are given at 67.7 million square miles for the Pacific, 34.7 for the Atlantic, and 18,6 for the Indian. The two Polar seas are much smaller, but no exact figures can be given.

Depth.—The mean elevation of the land surface is estimated at about 383 fathoms, and the mean depth of the sea at 2,100 fathoms, hence the latter is about five times as great as the former; but, in spite of this disparity, the culminating heights of the land (the Gaurisankar with 29,000 feet) approach very nearly the great depths of the sea (the Guam trench with 5,269 fathoms or 31,614 feet). The mean depth of the three great oceans is about the same, the Pacific is slightly deeper and the Indian rather shoaler than the Atlantic Ocean.

Composition and Density of Sea Water .- Although the absolute quantities of salts in sea water are very variable, the relative proportions are always very nearly the same. In 1.000 parts of sea water are found on an average 27.9 parts of chloride of sodium (common salt). 3.2 parts of chloride of magnesium, 2.2 parts of sulphate of magnesium. 1.3 parts of sulphate of lime and 0.7 residue. It estimated that there are 4,800,000 cabic miles of salt in the sea, which would cover the entire earth to a depth of 112 feet.

The Bottom of the Sea.-The bottom of the sea is different in many respects from the surface of the land. The mantle of sea water protects it from subaerial disintegration and crosion, which gives such a varied shape to the landscape, and although ea water may decompose the bottom of the ocean, there are no currents strong enough to transport the residue to distant regions. While the hand surface is constantly reduced by denudation, the bottom of the sea receives constant accessions. The materials

which contribute to this process are either of continental or pelagic origin. The first are either such as the ceaseless action of the waves removes from exposed parts of the coast or material brought down to the coast by the rivers. The currents carry these materials out to sea, and while the heavier ones, such as gravel and coarse sand, remain near the shore, the lighter ones, as fine sand, silt and mud, are transported to considerable distances before they sink to the In this way the coast is bottom.



CROSSING THE EQUATOR OR THE LINE Is celebrated by Father Neptune in seaweed and barnacle dress.

lined with a fringe of continental deposits which may be quite narrow, but often attains a width of 100 miles or more. This fringe is designated as continental shelf: when broad it has a moderate slope, and is generally assumed to terminate with the 100 fathom curve. It is succeeded by a well defined steeper slope called the continental slope.

Newfoundland Banks.-Continental or terrigenous deposits are often found at considerable distances from

coast, disconnected from the shore deposits; in such cases they are formed by conflicting currents losing their velocity and depositing the sand silt which they carry. These deposits, called sand banks, often constitute dangers to navigation. In the higher latitudes melting icebergs and floes produce banks; in this way the large Newfoundland Banks, 270 miles wide, are supposed to have been formed. The finest terrigenous material, designated as mud, is carried to sea far beyond the 100 fathom limit, and in the shape of blue, red, green, volcanic and coral mmd, covers about one-seventh of the ocean's bottom to depths of over 1,000 fathoms. These "mnds" also cover the bottom of the large continental basins with the exception of the Gulf of Mexico and the Caribbean Sea, and prevail in the Arctic seas, The continental slope generally descends very gently from the "shelf" to the trough of the sea, but there are instances of quite steep descent; such are met with off the west coast of Europe, Africa, Mexico and South America, also near volcanic and coral islands. But the bottom of the deep troughs and basins nearly everywhere presents the profile of the dead level of a vast plain. Although animal life presents its contribution to the continental deposits in the shape of broken shells of mullusca, etc., they occupy only an accessory position, and it is in the deeper parts. of the ocean that they constitute the principal component. Globigerina ooze, composed mainly of the microscopic shells of a gends Foraminifera. covers over one-third of the ocean's bottom: it prevails in the medium depths and especially where there are warm currents, like the Gulf Stream. The largest area is found in the Atlantic Ocean; it predominates in the northwestern part of the Indian, but is restricted to the Polyn Plateau in the Pacific Ocean. - Polynesian red clay occupies the greater depths of the ocean, and a larger area than any other deposit, more than one-fourth of the earth's surface. It is a gennine clay and assumed to be the result of the decomposition of pumice and other volcanic materials. A depth of 32.2 feet of ocean water is equal to the pressure of one atmosphere, 15 pounds to the square inch. From this the pressure at any depth in the ocean may be obtained.

The Gulf Stream.—The surface of the ocean is very rarely in a state of

perfect rest. Near the coast, in channels and estuaries, ocean currents are referred to a variety of causes, among which the tides are the most important, but in the open sea the winds are recognized as the primary cause of all the great currents. The trade winds are those which in the Atlantic and Pacific oceans blow with great regularity all the year round on both sides of the equator; in the Northern hemisphere from the northeast, and in the southern from the southeast. In the Atlantic the southeast trades are the prevailing winds between the Cape of Good Hope and Rio de Janeiro to the equator, the northeast trades between lat. 12° N. and about lat. 30° N. The two regions are separated by a region of light changeable winds, and calms called the equatorial calms or doldrums. The trade winds induce currents on the ocean's surface called the North and South Equatorial Currents respectively. Their limits approximate those of the corresponding trade winds. The South Equatorial Current passe, north of the equator, due partly to the configuration of the South American coast, which compels the current to take a northwesterly course, and enters the Caribbean Sea. One part of the waters which the North Equatorial Current conveys to the American shores enters the Caribbean Sea and joins those of the South Equatorial: the other part moves along the Bahamas toward the northwest. The current through the Strait of Yucatan into the Gulf of Mexico, which is one of the strongest on record (from 60 to 120 miles per day), is solely due to the difference of level between the Caribbean Sea and the Gulf. But these waters do not tarry in the Gulf of Mexico, its level being in turn higher than that of the Atlantic; they are, consequently, forced toward the Strait of Florida, where they find an outlet, enter the Atlantic as the celebrated Gulf Stream, a name first used by Franklin. In the narrowest part of the channel, off Cape Florida, it approaches the coast to within 15 miles, occupies the entire width (40 miles) and depth (482 fathoms) of the channel and attains velocities of 69 to 100 miles per day at the surface. After leaving the Straits, the Gulf Stream moves to the northward over a rocky bottom with a depth of 460 to 270 fathoms, and distant from the coast about 100 nautical miles. In lat. 34° it enters the deep water of the ocean; when off Cape

vs.sed--glr,esy.eo-hs-to-

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OFFICER PLOTTING THE SHIP'S COURSE In the Chart Room, while another officer is listening to the Submarine Bell of the Lighthouse.

Hatteras, it again approaches the coast, being distant only 35 miles and in depths of over 1,500 fathoms. Its temperature there is between 31° C, in summer and 26° C, in winter, having lost only about 3° since leaving the Straits of Florida. It is readily recognized by its high temperature and dark blue color, its western edge being especially well defined. It is not a deep current; at the depth of 250 fathons its temperature is 10° C, under its western edge it is 7.2°, while under its eastern edge a temperature of 15.6° is found. This appears to indicate that it moves over a wedge of cold water which comes from the north and west and descends toward the east into the depths of the ocean. After leaving Cape Hatterns it gradnally changes its northeast direction into due east with constantly diminishing velocity and temperature until it reaches the southern edge of the Banks of Newfoundland, which it does in sixmer in lat. 42½° N. and in winter in 41½° N. with temperatures of 22° C. and 10° C. respectively, with a velocity of 24 to 30 miles per day. It is here no longer considered as an ocean current, but a drift, and is called the Gulf Stream drift. The deflec-tion of the Gulf Stream toward the east is attributed partly to the rotation of the earth and partly to the direction of the prevailing winds. While the central part of the Gulf Stream drift makes its way toward the western shores of Enrope, one part enters Davis Strait and produces an open channel to the southern part of Baffin Bay during winter; another one passes into Denmark Strait between Iceland and Greenland, but it soon sinks into the depths of the sen. A more persistent branch passes between Iceland and the British Islands and the coast of Norway, and has been traced to the eastward as far as the west coasts of Spitzbergen and Nova Zembla during the summer sea-The southern part of the Gulf Stream drift, more properly called Atlantic drift, leaves the main body south of the Azores and, as the North African Current, follows the coast of Africa to Cape Blanco, where it joins the North Equatorial Current.

Sargasso Sca.—The vast oval-shaped area enclosed by the North Equatorial Current, the Gulf Stream and the Gulf Stream drift is one of calms and weak drifts, and is called the Sargasso Sea from the sea-weed which

accumulates about its borders.

NAVIGATION.

At sea, with no land in sight, there are two methods available to the navigator for finding where his vessel is— by "dead reckoning" and by "observa-tion" of the heavenly bodies.

Dead Reckoning.—The dead reckoning depends for its accuracy upon the correctness with which the mariner knews, first, the course, or direction in which the vessel has moved, and, secondly, the distance rnn; and it is the course and distance "over the ground" that should be considered, for a knowledge of the ship's progress through the water will not suffice for exact results if the water itself has been in motion. From this if may be understood that errors are always to be expected in dead reckoning, due to inaccuracies in estimating the course and the distance suiled, and to the effect of the nuknown movement of the sea itself, that is, the "current."

The Compuss.—To obtain course or direction sailed the compass is the sole source of knowledge. It may be considered that this is quite sufficient, and so it is when thoroughly understood; but the compass is not the simple and obedient servant of the mariner that it is ordinarily credited with being. "True as the needle to the pole" may be outrageously false, and usually is. The pole that the free magnetic needle seeks is the earth's magnetic pole, situated in Arctic North America (latitude 70 N. and longitude 96 W.), not the geographical one to which we are accustomed to refer; hence the needle points at an angle from the true north. which depends upon the relative directions of the two poles at the position of the observer. This inaccuracy amounts to about 9 degrees at New York, about 15 degrees at London, and attains a value of upward of 30 degrees on a voyage between two places; at some points the error is very large, and as may readily be conceived, in localities between the magnetic and geographical poles the "north" end of the needle points due south. The error caused by this discrepancy in the indication of the needle is called the "variation" or "declination" of the compass: its value has been determined by observations for all the navigable waters of the globe, and the results are accessible to the mariner, who makes allowance for the false pointing of his compass according to the position in which he

finds himself; he must be careful, however, to employ the value corresponding not only to the proper place, but also the proper time; for the magactic pole has a slaw motion which is constantly creating differences in the values of the variation, so that in the course of a few years a natternal alteration takes place in this error in each locality. In every vessel in which iron or steel is used to any naterial extent for construction or equipment, or in which these metals are carried in the cargo, there is exerted upon the compass needle a magnetic effect independent of that of the earth,

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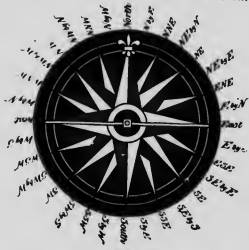
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Compass Card

and the needle, instead of seeking the magnetic pole, takes up a position that is dependent upon the combined influence of the magnetic force of the earth and that of the ship. This error is called the "deviation" of the compass, and it exerts a different influence and therefore produces a different deflection of the needle, on every different heading of the ship, in every different locality, and on every different angle of inclination from the vertical or "heel" of the ship; in other words, it is different at Yokohama from what it is at Singapore—different when the ship heads northeast from what it is when she heads southeast, different when she heels to starboard on one slope of a wave from what it is when she heels to port on the other slope. It is not at all unusual for the deviation to amount to as much as 45 degrees. To overcome this error it is customary to "compensate" the compass—that is, to place near the needle artificial deflec-

tars which will oppose to each of the various naignetic forces of the ship an equal corrective force, and thus neutralize the disturbance under all the various circumstances that may arise.

But even with the compass thoroughly understood there are other errors that may occur in the reckoning of the course; the helmsman may be inexpert or the sea heavy, and in consequence the ship may not always heave as desired; she may go off sidewise, or, to use the aantical expression, "make leeway," to an unknown degree; and an ocean current for which it is impossible to make accurate allowance may produce errors of both course and distance.

The Log.-The distance run is the second essential element of the dead reckoning. It is ascertained by varions methods. In the early days of navigation it used to be determined by tossing a piece of wood overboard from the forward part of the vessel and then having a man walk aft, keeping abreast of it as it was left behind by the vessel; the time it took the man to traverse a known distance on the deck afforded a basis for calculating the speed.

The method was replaced by one still in use on many vessels—"heaving the log." A "chip" or piece of wood of appropriate shape is tossed overboard astern, being arranged to float in an apright position and thus present a flat surface not easily drawn through the water; to it is attached a marked line; the chip remains sta-tionary while the line is paid out from a reel; the distance that the ehip is left astern in a given time (usually indicated by a sanciglass) shows the speed of the vessel, the marks of the line being so placed as to give the results directly in knots.

THE COMPASS CARD.

The compass needle earries a card divided into 32 "points." A point = angle of 11° 15' and is subdivided into quarter points of 2° 48' 45" each.

THE PATENT LOG. The "Patent Log."—The

modern method of determining speed is by the "patent log." A small screw-shaped "rotator" is kept towing astern at the end of a long plaited line; as the vessel moves through the water the little screw rotates, the principle involved being the same as that upon which the hig screw-propeller drives the ship: each turn of the

rotator is transmitted through the towline to the shaft of a registering apparatus, and the distance run at any moment may be read from the register as one tells time by the clock.

Some navigators dispense with all instruments and reckon distance by the revelutions of the engine—n successful method if they have a sufficiently extensive acquaintance with their vessels to know the number of revolutions required to drive the vessel a distance of one mile through the water under all the different conditions that may be encountered.

working of astronomical sights there are required a sextant, a chronometer and a nautical almanac. The sextant is a light, handy instrument by means of which the angle between two objects may be measured. It carries two mirrors, of which one is capable of motion about a pivot, and the other is fixed. There is a telescope through which the observer looks directly toward one of the objects—in the case of a sea observation, the horizon; the movable mirror is then placed in such a position that a ray of light from the second object (the sun or other



BRIDGE OF THE "LUSITANIA"
Showing the Engine Telegraph, Telephones, Signals, etc.

Observation.—Absolute accuracy of results in the recording of distance is seldom attainable, notwithstanding the superior means of determination that exist in these latter days; so that the distance, like the kindred term of the broblem, the course, can never be relied upon implicitly, and the navigator must look for a means to obtain, from time to time, a fresh "departure" by which he may start anew his dead reckoning. For this purpose observations of the celestial bodies are made.

The Sextant.-For the taking and

licavenly body) is reflected to the 6xed mirror and thence, through the telescope, to the eye of the observer. When the one object, seen directly, and the other, seen by reflection, appear to the observer to be in coincidence the measure is made, and it only remains to read the amount of the angle from a graduated scale over which an index travels to mark the position of the movable mirror on its pivot; and so nice is the graduation and so effective the method of reading that angles may be measured to the nearest ten seconds.

or to a 360th part of a degree. In the accompanying drawing of the sextant the two mirrors are shown at C and N with the telescope at T. The mirror is fixed to the frame of the sextant, while the mirror C is attached to the index bar D, which at its lower extremity passes over the graduated arc of the sexumt. At E and F are colored glasses to protect the eyes when the sextant is used for taking measurements of the altitude of the sun. As an example of the use of the sextant, suppose it be desired to determine the altitude of the sun A above the horizon B (page 184). The fixed mirror of the sextant has an imsilvered portion and the observer looking through the telescope with his eye at D can see the horizon directly through the unsilvered part m of the

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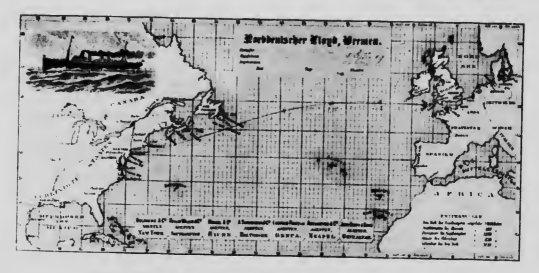
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The Chronometer.—An instrument of equal importance in unvigation is the chronometer, which is nothing more or less than a time-piece in which every known device is employed to insure absolute uniformity of run-ning. It is hung in "gimbals" or swinging rings, so that it may remain level as the ship rolls and pitches, and it is kept in a damp-proof, dust-proof and shock-proof case, and treated with the atmost tenderness, being especially gnarded from changes of temperature. It is not expected that the chronometer shall always show absolutely the correct time of the standard meridian, but the requirement demanded is that its gain or loss shall be precisely the same from day to day; the latter condition being fulfilled, the navigator may ascertain, before leaving port,



THE OFFICIAL CHART WITH DAILY COURSE PLOTTED

At the same time he will see in the silvered part of the mirror an object reflected from the movable mirror C. If the movable mirror occupies the position ab parallel to the fixed mirror the reflected image will show the horizon B1 and the index arm will be at I, showing that the angle between the object seen directly through the mirror m and the reflected object is zero degrees. If, however, the arm be moved to the position I' the observer will see the reflection of the sun A coincident with the horizon B in the mirror m and the index arm at I1 will show what the angle of the sun with the horizon (A C B1) is.

the "error" of his instrument, or the amount it varies from the true time at a certain place on a certain day, and the "rate" or amount of change in each 24 hours. In view of the importance of the chronometer in the determination of position, the better equipped vessels carry three or more of these instruments, instead of putting unlimited faith in a single one.

Nautical Almanac,—There is published annually, by the government of each of the more important maritime nations, a "Nautical Almanac," in which are given tables by which the positions of the sun, moon, planets and all fixed stars of material magnitude may be found for any instant

throughout the year. The unvigator who is supplied with this book, together with a sextant by which he may measure the migular height, or "altitude" of any visible body above his horizo', and a chronometer rated to the exact time of a standard meridian tsuch as that of Greenwich), has at hand all the means necessary for finding the vessel's position by means of the celestial bodies.

The computation is not a difficult one, being facilitated, like many other operations in unvigation, by tables. When the body observed is on the meridian the problem assumes a particularly simple form, and hence it is an invariable rule, if the weather is clear, to take an observation of the sam when it attains its maximum altitude at noon, and to work up the day's run to that time and begin anew

the dead reckoning.

How an Observation Is Taken.— From the height of the sun above the horizon at noon one is able to deterurine his latitude. At the time of the equinoxes, that is, on March 21 and September 23, the distance of the sun from the zenith (that is, when on the meridian) is equal to the latitude of the observer. For instance, at the equitor, or littinde 0, the zenith distauce would be t), for the sun would pass directly overhead. At the pole it would be 90 degrees, for the sun would just peep above the horizon. At New York the zeuith distance would be 41 degrees, at Liverpool 53 degrees, etc., the Intitude of New York being 41 degrees and that of Liverpool 53 degrees. As it is impossible to measure the zenith distnuce with any degree of accuracy, beennse there is no object directly overhend on which to train the sextant, the altitude of the sau above the horizon is measured instead and this angle is subtracted from 90 degrees to give the zenith distance or latitude of the observer. But for a given latitude the sun mounts higher each day during the first half of the year and declines stendily for the rest of the year. It is necessary therefore for the unvigator to consult the Nantical Almanac to ascertain how much to add or subtract from the observed altitude of the sun in order to find his latitude.

The latitude being ascertained, it is only necessary for him to determine his longitude so as to know just where on the surface of the globe he is. The longitude is determined by the chronometer, which, as just explained, is merely an accurate timepiece that keeps Greenwich Time. Not accounting for slight variations in the apparent motion of the sun, which are recorded in the Nantical Almanac, it will be understood that the sun arrives at the meridian of Greenwich every day at twelve o'clock noon. At one o'clock P. M. Greenwich Time, the sun will reach the 15th meridian west of Greenwich, at two o'clock the 30th meridian, and so on around the world. An observer who finds that the sun comes to meridian when his chronome-



Officers usually make their observations in duplicate to avoid errors.

ter points to 3 o'clock, knows that he is at longitude 45 degrees west of Greenwich. Should his timepiece point to 2:30 the longitude would be 37½ degrees west of Greenwich.

When clouds and fog prevent the taking of observations, the mariner has no recourse last to rely upon dead reckoning: but his reliance, in such a case, is not implicit, and the captain makes due allowance in approaching the land for possible inaccuracies in the supposed position.

Vautical Charts.—Where the land is in sight and where courses are shaped and positions found from terrestrial objects, the first requirement is a mantical chart, which shows the features of the land and water with a completeness of detail that the landsman would scarcely dream of, Upon it are represented in proper position, the shore-line and the prominent characteristics of the land—mountains, towns, lighthouses, windmills, consplenous trees, and houses, sand beaches, bluffs, rocks, islets—everything that could possibly be recognized by a person on a passing vessel and utilized for locating position. The water is also depicted, and nearly all that is above and below it—buoys, lightships, and all floating ob-

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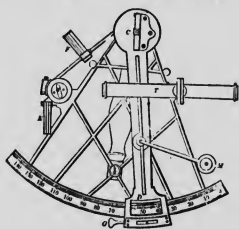
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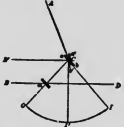
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THE SEXTANT.



THE SEXTANT SHOWN DIAGRAMMATI-CALLY.

jects of a permanent nature; the depth of water at frequent intervals, especially over shoals, reefs, and dangers; the character of the bottom in different regions, whether mad, sand, coral, or other substance; the direction and velocity of tidal and other enrents that may be expected; and much useful information besides. By

this chart the ship may be guided in safety among the dangers that beset her near the land.

The Lead.—Among the means of ascertalning the whereabouts of the ship in the neighborhood of the coast or of protecting the vessel from stranding on the shoals, the lead is of great importance.

The lead line is marked with strips of leather, cetton cloth and woolen cloth at various intervals as follows: At two fathoms two strips of leather; at three fathoms, three strips of leather; at five fathoms a white cotton strip; at seven fathoms, a red woolen strip; at ten fathoms, a piece of leather with a hole in It; at thirteen fathoms, a blue woolen strip; at tifteen fathoms, a white cotton strip; at seventeen fathoms, a red woolen strip; and at twenty fathoms, a leather piece with two holes in it. The object of using cotton and woolen strips is to enable them to be distingnished with the tongue at night.

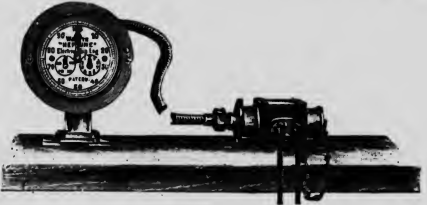
A considerably improved sounding apparatus was invented by Lord Kelvin. This apparatus is used as follows: Without reducing the speed of the steamer an ordinary lead is thrown overboard together with a brass tube, into which latter is inserted a glass tube closed at the top, but open at the bottom, and painted fuside with a conting of red-colored chromic silver. In proportion to the depth of water at the respective place of sounding, the sen water enters the tube only to a certain height and presses the nir contained in it upwards. The chromic silver is discolored by the water so far as the latter has entered into the tube, and on the principle of Mariotte's Law the depth of the sea to which the glass tube has descended can be ascer-The lend is then hauled in again by means of a strong piano wire, and the apparatus is at once ready for further use. The disadvantage of the glass tubes being fit to be used only once and having to be refitted with chromic silver has been done away with in the ease of some steamers by the use of tubes of dull glass which show the height of the water entered into them without a special chemical substance being required, and need only be dried in order to be ready for further use.

Engine Room Signals.—One bell means "Ahead slow," when the engines are stopped; but when the engines are working "ahead slow" or "astern slow," one bell means "Stop."

When the engines are working "full speed ahead," one bell means "Slow docen." The jingle bell means "Full speed ahead" when the engines are working "ahead sbow," and "Full speed astern" when they are working "astern slow," Two Lelis means "Astern slow," when the engines are stopped. Four bells means "Astern" when the engines are working full speed ahead, and four bells followed by a jlugle bell means "Reverse and full speed astern."

The Barometer.—The height of the barometer affords a measure of the pressure on the surface of the earth exerted by the atmosphere, such pressure being principally caused by the weight of the dry air. For use at sea the mercurial barameter is the more accurate, the aneroid the more sensitive. The former requires fame readings: for capacity, owing to the

the science of forecasting and make the layman ask, when he does not understand the rendings of either the barometer or the face of the sky: Will a basis for prediction ever be secured and popularized so that a traveler studying the probabilities of starm and anti-cyclone umy know fairly well when and how to look for the changes intrinsic to the elements? As It Is, the tourist on land is troubled the same as the one at sea, because the weather may be stormy when the head of the column of mercury in the tube is souring in the region of fair, and rice rersa, contradictions that do not bother the forecasters of the Weather Bureau, who are armed with their many data from various directions at a given moment. If he has no confidence in the official high per cent, of success, to be found in the newspaper summarles if at hand, he



ELECTRIC LOG

change of level of the bowl as the mercury rises or falls; for capillarity, owing to the depression of the mercurial column, caused by a small glass take; for temperature, since all observations are reduced for comparison to a common temperature of 32° F.; for height above sea-level.

Many of the conditions governing the use of this instrument are imsatisfactory. For instance, at sea, the navigator is handicapped through lack of the necessary overland pressure reports from surrounding areas. Again, there are agencies at work such as the belief in the effect of ontside hodies, like the moon, upon the weather; and the state of the weather as indicated by certain signs, the so-called meteorological folk lore. These retard to a considerable extent the acceptance of

can turn to an interpretation of the sky. This art has been neglected since the publication of weather prognostics, but in the absence of the mechanical details that are slowly systematizing the many accumulating data of pressures, sky readings are invaluable and of growing importance, especially since the discovery of Ballot's law of storms, but they belong to the subject Still the conclusion is of clouds. reached even by experts, that there is no direct key to pressure phenomena. no way of fully regularizing baro metric observations until they can be gathered over a still wider area through the service of ships and islanstations, and the establishment of weather stations at the farthest extremes of continental communication Until these improvements come, pre-

dictions must be made on windburometer indications now in use in limited areas, and not till then may the average traveler be weatherwise beyoud acting on the guide-book advice, "Not to forget, that It is always going

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These wind-barometer indications are: When the wind sets in from points between south and southeast and the barometer fails stendily a storm is approaching from the west or northwest, and its center will pass near or north of the observer within 12 or 24 hours with the wind shifting to northwest by way of southwest and When the wind sets in from points between east and northeast and the burometer fails steadily, a storm is approaching from the south or southwest, and its center will pass near or to the south or east of the observer within 12 or 24 hours with wind shifting to northwest by way of north. The rapidity of the storm's approach and its Intensity will be indicated by the rate and the amount of the full in the burometer.

The direction in which the wind blows is determined by the relative positions of regions of high and low So Bailot's Law is pressure.

foilows:

For the Northern Hemisphere. Stand with your back to the wind, and the barometer will be lower on your left hand than on your right. For the Southern Hemisphere.

Stand with your back to the wind, and the barometer will be lower on your right hand than on your left.

In the northern hemisphere, when-ever we are within or on the borders of an area of low barometrical readings, the wind blows round It counterclockwise, and whenever we are within or on the border of an area of high readings, the wind blows round it clockwise, i. e., in the direction in which the hands of a clock move. In the southern hemisphere the converse is true in both cases.

It is not from the point at which the column of mercury may stand that one is alone to judge the state of the weather, but from its rising or falling. When rather below its ordinary height, say down to near 291/2 inches at sea level, a rise foretells less wind or less wet, but when It has been very lowabout 29 inches-the first rising usually precedes strong wind or heavy squalls, after which violence a gradually rising glass foretells improving

wenther if the temperature fails. Indications of an approaching change of weather and the directions and force of winds are shown less by the height of the barometer than by its falling or rising. Nevertheless a height of more than 30 inches is indicative of fine weather, except from east to north occasionally. A rapid rise indicates nusettled weather; a slow rise the contrary; a steady barometer, continued, and with dryness, foreteals very fine conditions. A rapid and considerable fail is a sign of stormy weather and rain or snow. Alternate weather and rain or snow. Alternate rising and slaking indicates unsettled and threatening weather. The late Admiral Fitzroy, F. R. S., held that wenther signs were accessories to the barometer and thermometer for use in knowing the state of the air. traveler who vigilantly watches the appearances of the sky will find these signs to be as follows:

Whether clear or cloudy, a rosy sky at sunset presages fine weather; a red sky in the morning, bad weather or much wind, perhaps rain; a gray sky in the morning, fine weather; high dawn, wind; low dawn, fair weather.

Soft-looking or delicate clouds foreteli fine weather, with moderate or light breezes; hard-edged, oily-looking clouds, wind. A dark, gloomy, blue sky is windy, out a light, bright-blue sky indicates fine weather. Generally the softer the clouds look the less wind (but perhaps more rain) may be expected, and the harder, more "greasy," rolled, tufted or ragged, the stronger the coming wind will prove. Also h bright yellow sky at sunset presages wind; a pale yellow, wet; and thus, by the prevalence of red, yellow or gray tints, the coming weather may be foretold very nearly, and if aided by instruments, still nearer.

Small inky-looking clouds foreteil rain; light seud clouds driving across heavy masses show wind and rain, but

if alone, may indicate wind only. High upper clouds crossing the sun, moon or stars in a direction different from that of the lower clouds, or the wind then felt below, foretell a change

of wind.

After fine, clear weather the first signs in the sky of a coming change are usually light streaks, curls, wisps or mottled patches of white distant clouds, which increase and are followed by an overcasting of murky vapor that grows into cloudiness. appearance, more or less oily or

watery, as wind or rain will prevail, is an infallible sign.

Light, delicate, quiet tints or colors, with soft, undefined forms of clouds, indicate and accompany fine weather, but gandy or unusual hues, with hard, definitely outlined clouds, foretell rain

and probably strong wind.

Remarkable clearness of atmosphere near the horizon, distant objects, such as hills, unusually visible or raised (by refraction) and what is called "a good hearing day," may be mentioned among signs of wet, if not wind, to be expected.

More than usual twinkling of the sturs, indistinctness or apparent multiplication of the moon's horns, halos, "wind-dogs" (fragments or pieces of rainbows, sometimes called "wind-galls") seen on detached clouds, and the rainbow, are more or less significant of increasing wind, if not approaching rain, with or without wind.

Lastly, the dryness or dampness of the air and its temperature (for the season) should always be considered, with other indications of change or continuance of wind and weather.

NORTH ATLANTIC ICE MOVE-MENTS.

Vessels crossing the Atlantic Ocean between Europe and the ports of the United States and British America are liable to encounter icebergs or extensive fields of solid compact ice, which are carried sonthward from the Arctic region by the occun currents, It is in the vicinity of the Great Bank of Newfoundland that these masses of ice appear in the greatest numbers and drift farthest southward athwart the trans-oceanic stemmer rontes. In April, May and June icebergs have been seen as far south as the thirty-ninth degree of latitude and as far east as longitude 38° 30' west of Greenwich; and, although its occurrence is such a great rarity that navigators need not be concerned about it, floating ice may be met with anywhere in the North Atlantic Ocean northward of the fortieth degree of latitude at any season of the year.

THE ORIGIN OF THE NORTH ATLANTIC ICE.

The bergs which usually appear in the North Atlantic have their origin almost exclusively in western Greenland, although a few may come around Cape Farewell from the Spitzbergen Sen and some may be derived from Hudson Bay.

A huge ice sheet, formed from compressed snow, covers the whole of the interior of Greenland. The surface of this enormous glacier, only occasionally interrupted by protruding mountain tops, rises slightly toward the interior and forms a watershed between the east and west coasts, which is estimated to be from 8,000 to 10,000 feet above the sea. The outskirts of Greenland, as they are called, consist of a fringe of islands, mountains and promontories surrounding the vast ice-covered central portion and varying in width from a mere border up to 80 miles.

Everywhere this mountainous belt is penetrated by deep fiords, which reach to the inland ice, and are terminated by the perpendicular fronts of huge glaciers, while in some places the ice comes down in broad projections close to the margin of the sea. All of these glaciers are making their way toward the sea, and, as their ends are forced out into the water, they are broken off and set adrift as bergs. This process is called calring. The size of the pieces set adrift varies greatly, but n berg from 60 to 100 feet to the top of its walls, whose spires or pinnacles may reach from 200 to 250 feet in height and whose length may be from 300 to 500 yards, is considered to be of ordinary size in the Arctic. These measurements apply to the part above water, which is about one-eighth or one-ninth of the whole mass. Many anthors give the depth under water as being from eight to nine times the height above; this is incorrect, as measurements above and below water should be referred to mass and not to height. It is even possible to have a berg as high out of water as it is deep below the surface, for, if we imagine a large, solid lump of any regular shape, which has a very small sharp high pinnacle in the center, the height above water can easily be equal to the depth below. An authentic case on record is nat of a berg, grounded in the Strai. of Belle Isle in 16 fathoms of water, that had a thin spire about 100 feet in height.

THE AGENCY OF TRANSPORTA-TION OF ICE FROM THE ARCTIC REGION.

The Labrador current passes to the southward along the coasts of Baffin Land and Labrador, and, although it occasionally ceases altogether, its usual rate is from 10 to 36 miles per day. Near the coast it is very much infin-

enced by the winds, and reaches its maximum rate after those from the northward. The general drift of the current is to the sonthward, as shown by the passage of many icebergs, although occasions have arisen on which these have been observed to travel northward without any apparent reason. The breadth and depth of the current are not known, but it is certain that it pours into the Atlantic enormons masses of water for which compensation is derived from the warm waters of the Atlantic and from the East Greenland current that flows around Cape Farewell.

ICEBERGS.

All ice is brittle, especially that in beigs, and it is wonderful how little it takes to accomplish their destruction. A blow of an ax will at times



GREENLAND ICEBERG

split them, and the report of a gnn. by concussion, will accomplish the same end. They are more apt to break up in warm weather than cold, and whalers and sealers note this before landing on them, when an anchor is to be planted or fresh water to be obtained. On the coast of Labrador in July and Angust, when it is packed with bergs, the noise of rupture is often deafening, and those experienced in ice give them a wide berth.

When they are frozen the temperature is very low, so that when their surface is exposed to a thawing temperature the tension of the exterior and interior is very different, making them not unlike a Prince Rupert's drop. Then, too, during the day water made by melting finds its way into the crevices, freezes, and hence expands, and, acting like a wedge,

forces the berg into fragments. It is the greatly increased surface which the fragments expose to the melting action of the oceanic waters that accounts for the rapid disappearance of the ice after it has reached the northern edge of the warm circulatory drift currents of the North Atlantic Ocean. If these processes of disintegration did not go on and large bergs should remain intact, several years might elapse before they would melt, and they would ever be present in the transoceanic routes. In fact, instances are on record in which masses of ice, escaping the influences of swift destruction or possessing a capability for resisting them, have, by phenomenal drifts, passed into Enropean waters and been encountered from time to time throughout that portion of the ocean which stretches from the British Isles to the Azores.

They assume the greatest variety of shapes, from those approximating to some regular geometric figure to others crowned with spires, domes, minarets and peaks, while others still are pierced by deep indentations or caves. Small cataracts precipitate themselves from the large bergs, while from many icicles hang in clusters from every projecting ledge. They frequently have outlying spurs under water, which are as dangerons as any other sunken reefs. For this renson it is advisable for vessels to give them a wide berth, for there are a number of cases on record where vessels were seriously damaged by striking when apparently clear of the berg. Serious injury has occurred to vessels through the breaking up or capsizing of icebergs. Often the bergs are so nicely balanced that the slightest melting of their surfaces causes a shifting of the center of gravity and a consequent turning over of the mass into a new position, and this overturning also frequently takes place when bergs, drifting with the current in a state of delicate equilibrium, touch the ocean bot-

FIELD ICE.

Field ice is formed throughout the region from the Arctic Ocean to the shores of Newfoundland and yearly leaves the shore to find its way into the paths of commerce. Starting with the Arctic field ice and coming to the sonthward, we find this ice growing lighter, both in thickness and in quantity, until it disappears entirely. Ice

made in the Arctic is heavier and has lived through a number of seasons. After the short summer in high latitudes ice begins to form on all open water, increasing several feet in thickness each season. Much of this remains north during the following summer, and, though it melts to some extent, it never entirely disappears, so that each succeeding winter adds to its thickness.

Small fragments of bergs find themselves mingled with Arctic fields and become frozen fast. These, when liberated to the southward, are called



ICEBERG AND FLOE ICE.

growlers, and form low, dark, indigocolored masses, which are just awash and rounded on top like a whale's back. They are very dangerous when in ice fields which have become loose enough to permit the passage of vessels through them, and should always be looked for; they can be seen apparently rising and sinking as the sea breaks over them.

SIGNALS IN RELATION TO ICE.

Information as to wind, temperature, weather indications, and the state of the ice can be obtained by communicating with the marine signal stations of Newfoundland, St. Pierre, and Canada. These are situated at Cape Race, Cape Ray, Belle Isle, Chatean Bay, Amour Point, Galantry Head (St. Pierre), and St. Paul Island.

Wireless telegraph stations are operated for the Department of Marine and Fisheries of the Dominion of Canada by the Marconi Wireless Telegraph Company at most of these stations, and vessels fitted with Marconi apparatus can communicate with them.

LANES FOR ATLANTIC STEAMERS.

The following routes, agreed to by the principal Steamship Companies, came into force January 15th, 1899:—

WESTBOUND. FROM 15th JANUARY TO 14th August, Both Days Inclusive.

Steer from Fastnet, or Bishop Rock, on GREAT CIRCLE Course, but nothing South, to cross the meridian of 47° West in Latitude 42° North, thence by either rhumb line or Grent Circle (or even North of the Great Circle if an easterly current is encountered) to a position South of Nantucket Light-Vessel, thence to Fire Island Light-Vessel, when bound for New York, or to Five Fathom Bank South Light-Vessel, when bound for Philadelphia.

FROM 15th AUGUST TO 14th JANUARY, BOTH DAYS INCLUSIVE.

Steer from Fastnet, or Bishop Roek, on GREAT CIRCLE Course, but nothing South, to cross the meridan of 49° West in Latitude 46° North, thence by rhumb line, to cross the meridan of 60° West in Latitude 43° North, thence also by rhumb line, to a position South of Nantucket Light-Vessel, thence to Fire Island Light-Vessel, when bound to New York, or Five Fathom Bank South Light-Vessel, when bound for Philadelphia.

EASTBOUND. FROM 15th JANUARY TO 23rd August, Both Days Inclusive.

Steer from 40° 10' North, and 70° West, by rhumb line, to cross the meridian of 47° West in Latitude 41° North, and from this last position nothing North of the Great Circle to Fastnet, when bound to the Irish Channel, or nothing North of the Great Circle to Bishop Rock, when bound to the English Channel.

From 24th August to 14th January, Both Days Inclusive.

Steer from Latitude 40° 10′ North and Longitude 70° West, to cross the meridian of 60° West in Latitude 42° 0′ North, thence by rhumb line to cross the meridian of 45° West in Latitude 46° 30′ North, and from this last position nothing North of the Great Circle to Fastnet, when bound to the Irish Channel, and as near at possible to, but nothing North of the Great Circle to Bishop Rock, always keeping South of the Latitude of Bishop Rock when bound to the English Channel.

At all seasons of the year steer a course from Sandy Hook Light-Vessel, or Five Fathom Bank South Light-Vessel, to cross the meridian of 70° West, nothing to the Northward of Latitude 40° 10′. Note.—At times during the season when ice is prevalent an agreement arrived at between the various steamship companies concerned is to follow routes even more southerly than the tracks given above.

Flowers, fresh fruit, lettuee, and mushrooms are grown under glass during the voyage on certain ships, that are provided with greenhouses with movable windows, steam pipes, etc.

BRIEF RULES FOR THE USE OF OIL TO PROTECT VESSELS IN STORMY WATERS.

1. Scudding before a gale, distribnte oil from the bow by means of oil bags or through waste pipes. It will thus spread aft and give protection both from quartering and following seas.

Running before a gale, yawing badly, and threatening to broach-to, oil should be distributed from the bow and from both sides, abaft the beam.

3. Lying-to, a vessel can be brought closer to the wind by using one or two oil bags forward, to windward. With a high benur sea, use oil bags along the weather side at intervals of 40 or 50 feet.

4. In a heavy cross sea, as in the center of a hurricane, or after the center has passed, oil bags should be hing out at regular intervals along both sides.

5. Drifting in the trough of a heavy sea, use oil from waste pipes forward and bags on weather side.

6. Steaming into a heavy head sea, use oil through forward closet pipes. Oil bags would be tossed back on deck. 7. Lying-to, to tack or wear, use

oil from weather bow. 8. Cracking on, with high wind abeam and heavy sea, use oil from

waste pipes, weather bow.

9. A vessel hove to for a pilot should distribute oil from the weather side and lee quarter. The pilot boat rnns up to windward and lowers a boat, which pulls down to leeward and around the vessel's stern. The pilot boat runs down to leeward, gets out oil bags to windward and on her lee quarter, and the boat pulls back around her stern, protected by the oil. The vessels drift to leeward and leave an oil-slick to windward between the two.

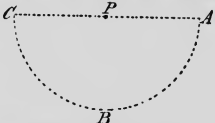
10. Towing another vessel in a heavy sea, oil is of the greatest service, and may prevent the hawser from breaking. Distribute oil from the towing vessel forward and on both sides. If only used aft, the tow alone gets the benefit.

11. At anchor in an open roadstead use oil in bags from jibboom, or hand them out ahead of the vessel by means of an endless rope rove through a tailblock secured to the anchor chain.

The simplest method of distributing oil is by means of canvas bags about l foot long, filled with oakum and oil, pierced with holes by means of a coarse sail needle, and held by a lanyard. The waste pipes forward are also very useful for this purpose.

GREAT CIRCLE SAILING

We have been taught in the high school that a straight line is the shortest distance between two points. This is far from being true on maps and charts of the earth. All charts are distorted, for the reason that they try to show a spherical surface on a flat surface. For instance, the ordinary Mercator projection of the world will show that Lis-bon, Portugal, is almost due east of Philadelphin, but if a ship should sail along the 40th latitude, which is rep-tesented by a straight line on the map, it would travel over a hundred miles further than was necessary. A much shorter course would be to fol-



GREAT CIRCLE SAILING.

low a curve leading fur north of the 40th latitude. If a large globe is available, it is an easy matter to prove this by mensuring the distances with a string, and it will be found that the shortest distance between two points would lie along the arc of a great circle. In other words, should you cut the globe in two along this arc the knife would pass through the center of the earth. If you cut the globe in two along a parallel of latitude above or below the equator you would slice off less than a hemisphere.

To illustrate the matter more clearly, suppose a man who was a mile distaut from the pole wished to travel to a point an equal distance from the pole, but on the opposite side. would not think of pursuing a course parallel with the equator, as indicated by A B C in the figure, but would go directly across the pole along the line A P C. The curvature of the course A P C would be very flat and almost negligible. Exaggerate this to let the point A represent New York and C Peking, China, which is at about the same latitude as New York, and almost 180 degrees to the west. If a

traveler traveled west from New York and another traveled north the former would have 2,500 miles further to go than the latter, because the curve over the north pole would be much flatter than the curve parallel to the equator which would be taken by the traveler going due west. The arcs of grent circles are the flattest arcs that can be pursued on the earth, and consequently represent the shortest distance between any two points.

WHAT IS LLOYD'S?

This world-famous institution of the shipping world takes its name and derives its origin from a coffee-house established in Tower Street by one Edward Lloyd toward the end of the 17th century, and removed in 1692 to the corner of Lombard Street and Abchurch Lane. In 1773 the brokers and underwriters frequenting the house, to the number of 79, took rooms on the northwest side of the Royal Exchange, where ever since this great institution has been established. 1870 an Act of Incorporation was applied for and obtained in 1871. The objects were described as being (1) the carrier on of the business of marine insurance by members of the society, (2) the protection of the interests of members of the society in respect of shipping and cargoes and freight, and (3) the collection, publication and diffusion of intelligence and information. To carry out the third object bloyd's has a staff of about 1,500 agents in all parts of the world constantly reporting to headquarters, where clerks are employed both day and night. Lloyd's also maintains an extensive system of signal stations for reporting vessels, etc., which is of great benefit to the shipping community. An inquiry office is also maintained, where the re're of crew or passengers may a without cost, information concerning the movements of the vessel in which they are interested. In addition to "Lloyd's List," published daily, the corporation publish "Lloyd's Weekly Shipping Index" every Thursday, "Lloyd's Calendar" annually, and "Lloyd's Book of House Flags and Finnels." A "Captains' Register" is kept, consisting of a biographical dictionary of all the certificated commanders of the British mercantile marine, about 24,000 in all. The record of losses is kept in the "Loss Book.'

LLOYD'S REGISTER OF BRIT-ISH AND FOREIGN SHIPPING.

This is a society voluntarily maintained by the shipping community with the primary object of the classilication of vessels. It is the recognized anthority on such matters all over the world. The society's affairs are managed by a committee of 60 members, composed of merchants, shipowners and underwriters, elected at the principal shipping centers of the country. In technical matters affecting the society's rules for the construction of vessels and machinery, the committee has the advantage of the ca-operation of a body of experts, 15 in number, selected by the principal institutions of the United Kingdom associated with naval architecture and engineering, the iron and steel and forge-making industries. Branch committees of the society are established on the Mersey and on the Clyde. In the case of new vessels, after the plans have been submitted to and approved by the committee, the building of the vessels proceeds under the supervision of the society's surveyors, who, when the vessels are completed, send a detailed report to the committee, by whom the class is assigned. The highest class for iron and steel vessels is represented by the character 100A1, and for wooden vessels by A1. It is from the latter character that the phrase "A1 at Lloyd's" is derived. In addition to the classification of vessels other duties have from time to time been entrusted to the society. Under the authority of Government it controls the testing of anchors and chains at all the public proving-houses in the country. Dur-ing the year ended June 30, 1909, over 345 miles of chain cable and 6,896 anchors were tested. Lloyd's Register has, moreover, been entrusted by Parliament with the duty of assigning freeboards to vessels under the Merchant Shipping Act, 1894, and the lond lines of 14,864 vessels have been dealt with by the committee. society also conducts the testing of steel used in the construction of ves sels and machinery. During the above stated period 478,000 lons of steel were submitted to the lests required by the rules.

A package of address tags of linen will no. come amiss.

USE OF OIL TO CALM THE SEA.

A substance, in order to be of use in subduing the violence of waves, should be capable (1) of spreading rapidly over the surface of the sea, (2) of making the tension of the exposed surface less than the surface-tension of water, and (3) of forming a continuous surface film, whose particles are distinct from the particles of water and therefore do not share their orbital motion.

The following liquids for calming the sea are listed in the order of their efficiency: Soapsuds, sperm oil, oil of turpentine, rapeseed oil, linseed oil, benzoin, ricinus oil, oil of almonds, oil

of olives, petroleum.

Of the substances named, petroleum spreads less rapidly than any of the others, its tendency to spread being only about one-half that of olive oil, one-third that of linseed oil, one-fourth that of sperm oil, and one-fifth that of soapsuds. This explains, in large part. why seamen have found it inferior to the other oils, especially those of animal and vegetable origin, for calming the sea.

According to theory, of all the liquids named, soap water is the best agent for preventing the growth of waves, both on account of its superior spreading power and the reduction of the surface tension that it brings

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Oil of turpentine is the best of the oils for spreading and reducing the tendency of the wind to form waves and increase their size. Moreover, oil appears to have a great advantage over soap water, since it weighs less than water and does not mix with it.

HEIGHT OF WAVES

Measurements of the United States Hydrographic Office and estimates of mariners and observers at sea indicate that the average height of all the waves running in a gale in the open ocean is about 20 feet, but the height of the individual waves is often found to vary in the proportion of one to two, and there is, in fact, in a fairly regular sea a not inconsiderable range of size among the waves. statement that we may make as to the size of the waves in a gale on the ocean we should not neglect the mention of the larger waves that occur at fairly frequent intervals. These, which may be termed the ordinary maximum waves, are perhaps what seamen really refer to when they state the size of waves met with buring a storm at sea. "About 40 feet" is a common estimate of the height of the larger waves in a severe gale on the North Atlantic, and this estimate is really not incompatible with a recorded average of a little more than 20 feet.

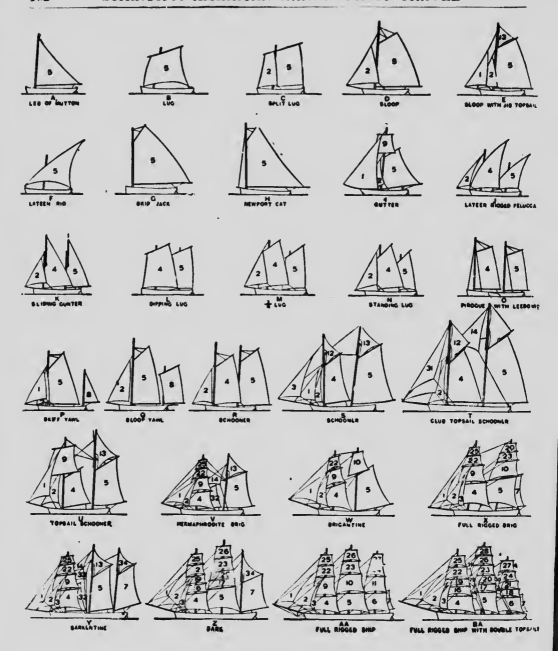
It is difficult to say what may be the greatest height of the solitary or nearly solitary

waves that are from time to time reported by waves that are from time to time reported by mariners. The casual combination of the numerous independent undulations running on the sea presumably sometimes produces two or three succeeding ridges or two or three neighboring domes of water of considerably greater dimensions than those of the ordinary marginary ways of a storm. Although these maximum waves of a storm. Although these large cumulative waves may be frequently produced, yet they will be comparatively seldom observed, because so small a fraction seldom observed, oceause so sman a confidence of the ocean's surface is at one time under observation. There are scenningly reliable accounts of cases in which these "topping seas" have reached the height of 60 feet

The best method of observing the height of waves at sea that is available to the ordinary mariner who is without special instrumental equipment is to mount the rigging or ascend to some other elevation above the vessel's deek until high enough to just see the horizon over the top of the wave crest. Thus, if the deck is 15 feet above the water line and the observer mount 10 feet above the deck in over the top of the wave crest. order that he may just see a wave crest level with the horizon, the height of the wave is 25 feet above the water line; and if at the time of observation the vessel rides upright in the trough of the wave the observed height will be the required height of the wave from the trough to crest without any correction or allowance whatever. Three or four sets of a dozen observations each, taken in this way, will give an excellent determination of the average height of the waves running during the period of the observations.

OCEAN CLIMPING

If one were to travel in a straight line from Southampton 'S New York he would be obliged to plough directly through the ocean and through the crust of the earth to a depth of about 400 miles midway of his course owing to the curvature of the earth's surface. In other words, a vessel sailing between the two ports mentioned would have to pursue a curved course that would rise 400 miles above straight line connecting the two ports. Furthermore, there is an actual climb of the vessel in sailing over this course for the reason that New York is further from the center of the earth than is Southampton. We know that the diameter of the earth at the equator is twenty-seven miles greater than the diameter through the poles. It is due to this bulging of the earth toward the equator that New York, which is 10 degrees further south than Southampton, is actually over a mile further from the center of the earth. ever, no extra power is required to make this climb because the force that causes the earth to bulge at the equator acts on the vessel and lifts it. this force being the centrifugal force due to the rotation of the earth on its



RIGS OF SAILING VESSELS.

While there are not quite so many different rigs of sailing vessels as there are vessels, there are a great many, some of them differing but slightly from others, and there is much confusion of nomenclature, even among those who should know better than to get the rigs mixed in their minds. To aid in dispelling misunderstandings as to the names of the rigs of vessels, or as to how certain named rigs are to be understood, the accom-

panying illustrations have been prepared, showing a wide range from the smallest and the most simple sailing vessels to the largest and most complicated.

and most complicated.

In the first place we may make a distinction by reason of the number of masts, which ranges from one to five. The second distinction may be in the manner in which the sails are attached, extended, and maneuvered; some being on horizontal yards swinging

crosswise of the mast, some on yards which he obliquely to the horizontal, others having booms or gaffs attached at only one end to the mast, and others again having no spirit or spar by which to aid in their extension. Some sails are triangular, others have four well defined sides. Some vessels have all the sails centered at the masts, or are square rigged; in others all the sails are "fore and aft;" and others again have the sails on one or more masts of different type from those on the other or others; while in some, part of the sails on a mast are of one type and the rest of one or more others.

Referring to the illustrations, and considering only the number of masts: A to I inclusive have but one; J to X inclusive, two; and the rest have three. There are vessels having four and even five masts, but these do not require illustration as the sails on the other mast or masts are of the same general type as those on the three.

those on the three.

Of sails we have as distinct types No 5 A, which is a lcg of mutton, having a boom to extend its lower edge; 5 B, which is a square sail, having its upper edge extended by a yard and found also at 4 and 5 L, M and N, 4 V, W, X, Y, Z, AA and BA; 5 X, Z, AA and BA, and 6 AA and BA. All these square sails have no vard to extend them on their sails have no yard to extend them on their lower edges

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In vessels F and J there will be seen to be one long yard at an angle to the mast and having its lower end made fast to a convenient point below. This is called a lateen rig.

In vessels D. E. G. H. I. O. P. Q. R. S. T. U. V. W. Y. all sails marked 5 are bent to the mast at their inner edge, and extended by a boom below and a gaff above. These are fore and aft sails. Other fore and aft sails, bent to stays and not to any mast, boom or fore and aft sails. Other fore and aft sails, bent to stays and not to any mast, boom or yard, are the stay sails seen in vessels D. E. I. J. K. M. N. and on all the others from P on, inclusive. The particular sail on vessel A is a leg of mutton sail; on B, a lug sail or lug; on C, a split lug, differing from that on B by one portion being bent to the mast as well as to the yard above. In vessel K may be seen a "sliding gunter," the upper portion of which is extended by a spar which is hoisted alongside of the mast, constituting, practically, a side of the mast, constituting, practically, a sliding topmast; the sail being bent to both halves of the mast proper. On vessel L there

siding topmast; the sail being bent to there halves of the mast proper. On vessel L there is a dipping lug, and on M a three-quarter lug. In S we see a schooner the topsails of which, marked 12 and 13, are extended by the topmast and the gaff; these being called gaff-topsails; while in T they have at their lower college comparatively short spars called clubs. edges comparatively short spars called clubs, by which they may be more flatly strained than where the attachment is made directly than where the attachment is made directly to the corner (or elew) of the sail. In BB versee the topsails double; that is, instead of there being only one sail to the topmast, as in AD, 9, 10, 11, they are double, the upper half being bent to the regular yard above, and the other to a yard which is hoisted on the mast; the object being to enable the sail area to be more readily reduced than by reefing one large sail. one large sail.

Taking the different rigs in order as lettered, A. is a leg of mutton, B a lug. C a split lug, D a sloop (having a single mast and only fore and aft sails), E a sloop having a gaff topsail, F a lateen rig, G a skipjack (naving no bowsprit and no staysail nor topsail), H a cat-

boat (which differs from the skipjack only in the hull), I the cutter as known in the United States Navy (distinguished by being sloop rigged, with a square topsail instead of a gaff topsail or a club topsail), J a lateen rigged felucea, K a sliding gunter (having practically a sliding topmast to which as well as to the mast the sail is bent), L a dipping lug, M a three-quarter lug, N a standing lug (one lower corner of the sail being secured to the mast, and the lower edge being extended without a boom), O a pirogue (having no bowsprit, no staysails, and no topsails, and being fitted with a lee board as shown), P a sloop yawl (having a small mast stepped astern and bearing a leg of mutton sail), Q a sloop yawl with a jigger. with a jigger.

with a jigger.

R is a schooner having two masts, both fore and aft rigged; this one having no topsails and only one staysail; S a schooner with gaff topsails (sometimes called a gaff topsail schooner). T a schooner with club topsails (sometimes called a club topsail schooner). U a topsail schooner (having a square topsail on the foremast and a gaff topsail on the mainmast), V a hermaphrodite or modified brig (two masted and having the foremast square rigged and the mainmast fore and aft rigged), W a brigantine (having two masts, the foremast being square rigged and the mainmast having square rigged and the mainmast having square topsails and but a mainsail extended by gaff and boom), X a brig (a two masted vessel square rigged on both masts), Y a barkentine (having three masts, the foremast being square rigged and the other two fore and aft rigged), Z a bark (having three masts, the foremast and mainthe other two lore and art rigged), Z a bark (having three masts, the foremast and mainmast being square rigged and the miszenmast fore and aft rigged), AA a full rigged ship (having three masts, all square rigged), and BA a full rigged merchant ship (having double topsails as before explained).

topsails as before explained).

The sails as illustrated on all the vessels shown bear the same numbers for the same name throughout. In all, 1 is the flying jib, 2 the jib, 3 the foretopmast staysail, 4 the foresail, 5 the mainsail, 6 the cross jack sail, 7 the spanker, 8 the jigger, 9 the fore topsail, 10 the main topsail, 11 the mizzen topsail, 12 the fore gaff topsail, 13 the main gaff topsail, 14, the main topmast staysail, 15 the mizzen topmast staysail, 16 the lower fore topsail, 17 the lower main topsail, 18 the lower mizzen topsail, 19 the upper fore topsail, 20 the upper main topsail, 21 the upper mizzen topsail, 22 the fore topsailnat sail, 23 the main topgallant sail, 24 the mizzen topgallant sail, 25 the fore royal, 26 the main royal, 27 the mizzen royal, 28 the main skysail, 29 the main topgallant staysail, 30 the mizzen topgallant topgallant staysail, 30 the mizzen topgallant staysail, 31 the jib topsail, 32 the fore trysail, 33 the staysail, 34 the gaff topsail, 35 the main royal staysail.

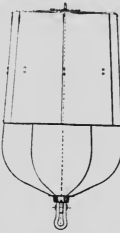
There are other kinds of sails not shown, as for instance studding sails, which are extended by yards on square rigged vessels, and other staysails than those shown may be set when the wind is light and they can be used to advantage to catch any wind which would not otherwise act on the other sails.

There are other rigs which embody the features of those already shown, such for example as the three masted, four masted, and five masted schooners, the four masted and five masted ships and the four masted

shipentine, all of which are an extension of the rigs shown.

BUOYS.

In the United States it is customary to mark channels with red and black buoys. As the channel is entered from the sea the red buoys are on the starboard, or right side, and the black buoys on the port. Usually there is a difference in form between the two sets of buoys. The starhoard or red buoys are of the type known as "nun" buoys,



CAN BUOY

sometimes called "nut" buoys, the part that projects out of the water being couleal in form. The port or black buoys are of the type known as "ean" buoys, the part that projects out of the water having the form of a



NUN BUOY

plain eylinder or else a slightly tapered eylinder. In winter weather in waters where there is apt to be a great deal of ice, "spar" buoys are used instead of "ean" and "nun"

buoys, the "spar" buoys having the shape of a spar as the name implies. In Europe buoys are not as consistently used as in the United States and it is impossible for us to summarize here the significance of the different buoys in various European ports. At night certain channels are marked by "light" buoys; that is, buoys fitted with acetylene, Pintsch gas, or electric lights.

NAUTICAL TERMS

Abaft: Toward the stern or end of the vessel. Aft: Toward the stern or end of the vessel. Alleyway: The ship's pussageway. Altitude: This is the angular distance of

of the pole above the horizon. Bower Anchor: This is an anchor which is

ready for immediate use.

Bulkhead: A longitudinal or transverse partition,

Cart: A sea map. Deadlight: This is a covering of wood or metal used in severe weather to protect glass

portholes or windows.

Equinox: This is the equal length of the day and night occurring toward the end of March and September.

Ebb-Tide: Falling tide. Forward. Toward the bow or front of the vessel.

Fore-and-aft: This refers to the length of the ship.

Fo'castle: This was formerly the seamen's quarters, but in the modern vessel they are quartered almost anywhere near their work.

Fathom: Six feet.
Flood-Tide: Rising tide.
Galley. This is the kitchen.
Height of tide: This is the difference between the level of high water and that of low

Larboard: The opposite of starboard; port is the later and more preferred term. Lee-side: This is the side away from the

Latitude: Distance directly North or South

of the Equator.

Longitude: Distance directly East or West

of the meridian of Greenwich. Lights of vessels. These are the port and starboard lights, red and green, respectively,

besides a white light in the foretop.

Mid-ship: This means the point which is equidistant between the bow and the stern. Neap-tide: This is low tide eaused by the

sun and moon being farthest apart.
Port: This is the left-hand side of the ship

looking toward the bow.
Porthole: A stateroom window secured in a massive metal ring adapted to be closed

Starboard. This is the right-hand side of the ship looking toward the bow.

Scuppers: Channels for water, usually at

scuppers: Channes for water, usually at the outer edge of the deek.
Sound zs. Depth of water in fathoms.
Spring 'e: This is high tide caused by the sun and moon being on the meridian together.
Sheet-anehor. This is a spare anchor which is reserved for emergencies.

Thwartship. Crosswise to the ship. Weather-side. This is the side of the ship toward the wind.

TABLE SHOWING THE DISTANCE OF THE HORIZON AT DIFFERENT ELEVATIONS.

Height	Distance to Horizon	Height.	Distance to Horizon	Height.	Distance to Horizon	Height.	Distance to Horizon	Height.	Distance to Horizon
Feet	Nautical Miles.	Feet	Nautical Miles.	Feet	Nautical Miles.	Feet	Nautical Miles.	Feet	Nautical Miles.
1	1.15	33	6.60	85	10.59	245	17.98	450	04.90
3	1.62	34	6.70	90	10.90	250	18.16	460	24.36
	1.99	35	6.80	95	11.19	255	18.34		24.63
4	2.30	36	6.89	100	11.48 11.77	260	18.52	470	24.90
5	2.57	37	6.99	105	11.77	265	18.70	480	25.16
6	2.81	38	7.08	110	12.05	270	18.87	490	25.42
7	3.04	39	7.17	115	12.32	275	10.87	500	25.68
8	3.25	40	7.26	120	12.58	280	19.05 19.22	510 520	25.94 26.19
9 !	3.45	41	7.35	125	12.84	00.			
[O]	3.63	42	7.44	130	13.10	285	19.39	530	26.44
11	3.81	43	7.53	135		290	19.56	540	26.69
12	3.98	44	7.69	140	13.35	295	19.73	550	26.93
13	4.14	45	7.62 7.70	145	13.60	300	19.89	560	27.18
14	4.30	46	7.79		13.83	305	20.06	570	27.42
15	4.45	47	7.87	150	14.06	310	20.22	580	27.66
16	4.59	48		155	14.30	315	20.38	590	27.90
			7.96	160	14.53	320	20.55	600	28.13
17	4.74	49	8.04	165	14.75	325	20.71	610	28.37
	4.87	50	8.12	170	14.97	330	20.86	620	28.60
19	5.01	51	8.20	175	15.19	335	21.02	630	28.83
20	5.14	52	8.29	180	15.41	340	21.18	640	
21	5.26	53	8.36	185	15.62	345	21.33	650	29.06
22	5.39	54	8.44	190 ;	15.83	350	21.49	660	29.28
23	5.51	55	8.50	195	16.04	355	21 64		29.51
24	5.63	56	8.60	200	16.24	360	21.79	670	29 73
25	5.74	= -						680	29.95
26	5.86	57	8.67	205	16.44	370	22.09	690	30.17
27	5.97	58	8.75	210	16.64	380	22.39	700	30.39
28	6.08	59	8.82	215	16.84	390	22.68	710	30.60
29		60	8.90	220	17.03	400	22.97	720	30.82
30	6.19	65	9.26	225	16.84 17.03 17.23	410	23.26	730	31.03
31	6.29	70	9.61	230	17.42	420	23.54	740	31.24
$\frac{31}{32}$	6.40	75	9.95	235	17.61	430	23.82	750	31.24
04	6.50	80	10.27	240	17.79	440	24.09	760	31.66
						-10	21.00	100	91.00

By this Table also the distance can be ascertained at which an object can be seen according to its elevation and the elevation of the eye of the observer.

EXAMPLE.—A tower 200 feet high will be visible at 201 miles to an observer whose eye is elevated 15 feet above the water. Thus:—

A FEW FIGURES ABOUT BRITISH LIGHTS.

The following are a few facts about British lights taken from a unique publication called the Lightkeeper, which is devoted to the interests of lightkeepers all over the world, and is published in Beifast, Ireland:

The lighting of the coasts and harbors of the Three Kingdoms is managed by three general lighthouse authorities. Damely, the Trinity House for England and Wales, the Commissioners of North-

ern Lighthouses for Scotland, and the Commissioners of 1rish Lights for Ireland, and by a number of local lighting authorities.

COMMISSIONERS OF NORTHERN LIGHT-HOUSES.

The number of lightkeepers, etc., employed at the 91 stations under the Scottish Board is 290, and there are four steamers and tugs for visiting purposes, as well as one light-vessel, with crews of 105 men. The total number of and Wales, the Commissioners of North- | men employed is 410, and the average

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ananal cost of the service during the seven years from 1900 to 1906 amounted to £92,642.

COMMISSIONERS OF TRISH LIGHTS.

The number of lightkeepers employed is 180 at 74 stations, and there are 11 light-vessels and three steamers with



crews of 205 men. There is also a store depot and a small engineering establishment at Kiagstown, with 25 permanent employees, men coming in from light-vessels heing also made use of temporarily at these workshops. The total number of men employed by the Irish Lights Commissioners is 434, and the average annual cost of the service during the seven years from 1900 to 1906 amounted to £117,389.

TRINITY HOUSE.

Trinity House was incorporated in the year 1514, by King Henry VIII. In the present day the Trinity House exists in several capacities: (1) As the General Lighthouse Authority for England and Wales, the Channel Islands, and Gibraltar, it deals with the lighthouses, light-vessels, buoys, beacons, fog-signals and removal of dangerous wrecks on the shores, exercising control over the local light anthorities within their own area, as well as over the other general light-house authorities of the United King-There are district stations at Blackwall, Sunderland, Yarmouth, Harwich, Ramsgate, Cowes, Penzance, Milford Haven, Cardiff, Holyhend and Gibraltar. (2) As the Chief Pilotage

Anthority of the kingdom it has the management of all matters relating to pilots and pilotage in the London, English Channel, and certain other districts on the coasts. (3) As an Ancient Corporation it possesses estates and almshouses, and awards pensions and bounties to distressed mariners and their widows. (4) As Nautical Advisers two of the Elder Brethren in turn assist the judges in the Admiralty Division of the High Courts of Justice in determining marine causes tried at law. The Elder Brethren consist of members of the Royal Family and statesmen (eleven in number), retired officers of high rank in the Royal Navy, and commanders in the mercantile marine (thirteen in number).

STARBOARD AND PORT

The right-hand side of a ship is called "starboard" and the left-hand side is called "port." The name for the left-hand side used to be "larboard," but in order to avoid confusion due to the similarity in the sound of the words "larboard" was changed to "port." To distinguish the two sides of a ship the starboard side at night is provided with a green light and the port side with a red light. To assist one in remembering which is which it is commonly pointed out that "port," like port wine, is red. Another rule to assist in remembering the sides represented by "starboard" and "port" is to arrange the words alphabetically thus: Left, "port"; right, "starboard." In German "starboard" is "stenerhord" and "port" "backbord," while in French "starboard" is "tribord" and "port" is "babord."

PORT SIDE STARBOARD SIDE Fore end of Vessel

PLIMSOLL MARK.

Through his occupation as a coal dealer Samuel Plumsoll, the English reformer, known as "the sailor's friend," became interested in the condition of sailors and the dangers to which they were exposed by unscrupulous overloading of heavily insured vessels. This induced him to enter Parliament in 1868 as a member for Derby. In 1873 he published "Our Seamen," which succeeded in its purpose of arousing public attention, and in

1876 the Merchant Shipping Act embodying many of his demands was passed. Among its provisions was a mark known as the Plimsoll mark to indicate the maximum load line of the ship. This has since been required on all English vessels.

H. S. means Indian Summer.
F. W. means Fresh Water.
W. means Winter.
W. N. A. means Winter North Atlantic.

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KNOTS AND HITCHES

The knots and hitches represented in the above engraving are as follows.

- 1. Simple overhand knot.
- Slip-knot seized. Single bow-knot.
- 4. Square or ruf-knot.
- Square bow-knot. Weaver's knot.
- German or figure-of-8 knot.
 Two half-hitches, or artificer's knot.
 Double artificer's knot.
- 10. Sunple galley-knot. Capstan, or prolonged knot. Bowline-knot.
- 12.
- Rolling-hitch. Clove-hitch. 13.
- 14.
- 15. Blackwall-hitch
- 16. Timber-hitch.
- 17. Bowline on a hight.
- Running bowline. 18.
- 19. Cutspaw. 20. Doubled running-knot.
- Double knot.
 Sixfold knot.

- 23. Boat-knot. 24. Lark's head 25. Lark's head.
- 26. Simple boat-knot. 27.
- 27. Loop-knot.28. Double Flemish knot.
- 29. Running-knot checked.
- 30. Crossed running-knot. 31. Lashing knot.
- 32. Rosette.
- 33 Chain-knot.
- Double chain-knot. 35.
- 36.
- Double running-knot, Double twist-knot, Builder's knot.
- 38. Double Flemish knot. 39. English knot.
- 40. Shortening-knot.
- Shortening-knot.
- Sheep-shank.
- 43. Dog-shank.
- 44. Mooring knot. 45. Mooring-knot.
- 46. Mooring-knot.
- 47. Pigtail worked on the end of a rope. 48. Shroud-knot.
- 49. A bend or knot used by sailors in making fast to a spar or a bucker handle before casting overboard; it will not run. Also used by horsemen for a loop around the jaw of a colt in breaking; the running end, after passing over the head of the animal and through the looo, will not jam therein.

FISHES OF THE DEEP SEA.

The deep sea is commonly regarded as commencing where the rays of sunlight cease to penetrate (which is estimated to be less than 1200 feet below the surface), and may extend to twenty times that distance or even more down to the bottom of the ocean. Fishes have been dredged from below 12,000 In the deep sea utter darkness perpetually prevails, and an unvarying tempera-

ture as cold as ice, with a pressure ranging, according to depth, from a quarter to three or four tons upon every square inch of surface. But instead of the total darkness invariahly abolishing the organs of vision by disuse, we find that the deep-sea fishes commonly possess eyes, while only a few are blind. In this connection it may be remarked that some surface-water inhabitants are also blind. There are evidences, however, which appear to be characteristic qualities of deep-sea fishes, namely, weak connective tissue and extremely delicate fin muscles, indicating

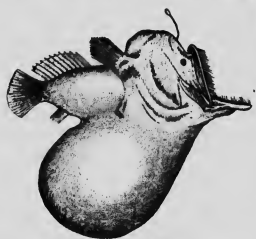
atill-water conditions; also thin fibrous bones, full of cavities, indicating high-pressure conditions. While these peculiarities are doubtless well adapted for deep-sea life, an idea of their unfitness for superficial waters may be glenned from the following extract from Dr. Alcock's book, which records his observations as naturalist to the ship "Investigator" of the British navy. He says: "When a deep-sea fish is brought to the suratill-water conditions; also thin fibrous bones.



CHASMODON NIGER (CARTER).

Fish 6% inches long containing in its stomach a fish 10% inches long,

face, how gradually and carefully soever, its bones are often like so much touchwood and its muscles like rotten pulp, while its eyes are often blown out of the body envity by the expansion of the air bladder." It frequently happens that deep-sea fishes are found florting helplessly on the surface of the ocean, with large prey in their stomachs. Their appearance under these circumstances is



LICCETUS MURRAYI (GUNTRER).

A fish less than 4 mches long with a fish in its stomach Tig inches long,

accounted for by the efforts of their struggling victims to escape from their jaws, causing them to ascend beyond the horizontal zone

which they usually inhabit.

In addition to the extraordinary rapaciousness of certain deep-sea fishes, there are many which are remarkable for their possession of illuminating organs. These attributes are not limited to deep-sea fishes, but among these fishes there are examples which eclipse anything elsewhere found. With the excep-

tion of the so-called "lures" of deep-sea fishes, their luminous organs appear to be modified mneous gi nds, which produce the "phos-phare-cent" light. These are said not to exist in the small-eyed fishes, which, instead, possess sensitive organs of touch. But illuminating power may exist without phos-phorescent glands. The deep-sea "angler" or "sea-devil" has a rod-like hurbel rising from its head and ending in luminous filaments. which are supposed to act as lires for other fishes. According to Gunther, fishes have frequently been taken from the stomach of the "angler" quite as large as itself. It is commonly from three to six feet long.

The specimen of the Chiasmodus niger here illustrated is six and five-eighths of an inch linestrated is six and live-eightns of an incu-long, but contains a fish in its stomach which is ten and a half inches long. The stomach of the devourer is stretched as thin as gold-beater's skin. It has hooked teeth, and teeth which cross each other from opposite sides of the mouth. The empty stomach is contracted and folded up, and projects but

little below the abdomen.



SOME PROOFSORESCENT PERESS OF THE BEEF SEA.

The color of deep-sea fishes is commonly black or dark brown. But although it is claimed that light is essential to the formation of colors, some deep-sea fish a are scatlet in parts, or uniform red or ro; Others are silvery white, while according to Alcock the Neccopelus is "one dazzling sheen of purple and silver and burnished gold, amid which is a sparkling constellation of luminous organs."

It is found that three-quarters of the passeugers on German liners read English books are English, Freuch, and German books are provided on nearly all of the stemaers. The provided on nearly all of the steamers. The proportion on a German line out of 22,000 volumes is 12,000 German, 7,300 English, 1,800 French,700 Spanish,200 Portuguese, and 100 Italian. These books are not selected at random, but a special librarian has charge of the supervision of all of the libraries on the line. When books become very shabby by use in the cabin, they are turned over to libraries for the crew. When their usefulness has come to an end the books are sent to the paper mill and the proceeds are given to the scamen's fund; thus the printed book occupies all positions from the cabin to the steerage.

ANIMALS OBSERVED IN THE ATLANTIC OCEAN

By Prof. C. F. Holder,

Juring a passage across the Atlantic Ocean, either from New York to Liverpool, or to the South American ports, the traveler, or tourist, observes a large number of extremely interesting animals, and leaving the port of New York one cannot help observing a great variety of hird life, especially in the vicinity of the lower bay and off Long Ishind, a large number of gulls and shore birds, flocks of ducks and geese on the following morning after soiling. The tourist, if he looks astern in the wake of the ship, will see following along large numbers of one of the most interesting birds of the ocean, the petrel, Mother Carey's chicken. These hirds apparently follow the vessel entirely across the Atlantic; they are found one thousand miles out at sea, and undonhtedly remain for days and weeks at a time, in the non-breeding se on, many miles out from shore.

Vessels often meet lan hirds far out at sen, being some Individuate blown off on the lines of blrd migration. During a recent trip taken by the writer from New York to New Orleans, large numbers of land blrds boarded the ship while ont to sea, which were blown off shore In a Imrricane, and up the Gulf of Mexico in its very center we were accompanied by a flock of hawks, woodpeckers and hirds of various kinds, all of which were so weary they came aboard the ship and tried to alight on the masts and rigging. One of the woodpeckers was so weary that I succeeded in catching it in my hand and carried it into my stateroom until the ship sighted the coast of Florida.

Along the Atlantic Ocean, within several limided miles of land, many large fishes are met with, one, especially, off the New England coast, being the basking shark, an enormous shark that weighs from twenty to thirty tons and attains a length of sixty or seventy feet. During the Revolution, or about that period, there was a very extensive shark fishery off the New England coast, quite as important as the sword fishery is today. These enormous sharks are harpooned for their oil, and the captaln of one of the vessels told me that in the early 60's he ran alongside of one of these sharks that was longer

than his vessel, this indicating a fish over sixty feet long.

The ocean traveler is also liable to see a large number of murlue mainmals, whales, porpolses, dolphlas, and many more; at least three or four different kinds of whales will be seen in crossing the Atlantic, several kinds of porpoises, and If one has very good luck they will see the great killer, Orea gladiator, which will be recognized by its tall dorsal fin, which stands np like the sull or must of a ship. These whales are from twenty to twenty-live feet in length and are famous for their ferocions attacks upon the whalebone whales, which are absolutely defenseless. The killers selze them by the side of their month, tear the month open and literally wrench the enormous tongue from these whilebone whiles,



THE ALBATROSS.

Very similar in appearance to the killer is the black fish, also a whale eighteen to twenty feet long. These go in large schools, and a few handred years ago several hundred of them ran aground in a storm on Cape Cod and were killed by the inhabitants riding out into the shallow water and killing them with pitchforks, a most remarkable method of going fishing.

The most interesting group of these animals will be the dolphins, the bottle-nose dolphin and the ordinary porpoise, the smallest members of the tribe. They will be seen swimming by the cutwater of the ship and moving so rapidly that they pass back and forth in front of the cutwater of big ships like the Lusitania, even when she is going twenty-five or thirty miles an honr. Again, great schools of porpoises will be seen dashing along the

fishes, sliffied phosot to stead, t illuphoser" or from nents, other thive ch of It is

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the the ies surface of the ocean, rising and sinking, splashing the water into the air, creating the impression that they are very much larger than they are

very much larger than they are.

Vessels on the northern coast of Newfoundland, in the longitude of Iceland, occasionally see specimens of the narwhal. This is the original of the unicorn of legend, as it has extending out from the head a long, twisted horn of ivory, which really is of little importance as a weapon of defense, or even obtaining food, being simply an

by shooting them with rifles. Several vessels about this region, especially in the vicinity of St. John's, Newfoundland, and off the George's banks, have observed gigantic specimens of the squid, from fifty to seventy feet long, and a number of years ago there appeared to be an epidemic among these animals, and fifteen or twenty of them were seen by the crews of ships, drifting around on the surface, some of them partly alive; and the writer saw one specimen, which was taken at this



Photo. by Roy C. Andrews of American Museum of Natural History.

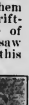
"THERE SHE BLOWS '-FINBACK WHALE SPOUTING.

abnormal development of one of the teeth. The se whales attain a length of abore afteen feet and are of a light color, often with black spots, very attractive and beautiful creatures.

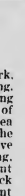
If the ship is making the trip from Montreal to Liverpool, crossing the great bay at the month of the St. Lawrence, large numbers of white whales will be seen. They are so nearly white that, when observed, their heads look like patches of cotton on the surface. The Indians from the various rivers of the north catch them

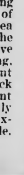
time and brought down to New York. that was about thirty-five feet long. It is this animal, when seen rushing along the surface with its tail out of the water, that people consider a sea serpent, as the tail is pointed, and the long tentacles rising and falling have the appearance of an indulating, snake-like body. In all the ancient works on natural history, dating back to the seventeenth century, the giant squid and the narwhal undoubtedly formed the base of a great many extraordinary fish stories; as an example.

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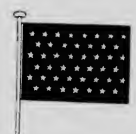




FLAG OF THE PRESIDENT.



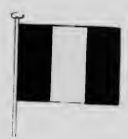
U.S FLAG.



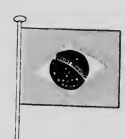
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REVENUE FLAG.



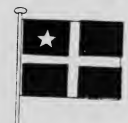
BELGIUM



BRAZIL



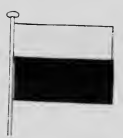
CHILE



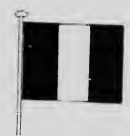
CRETE.



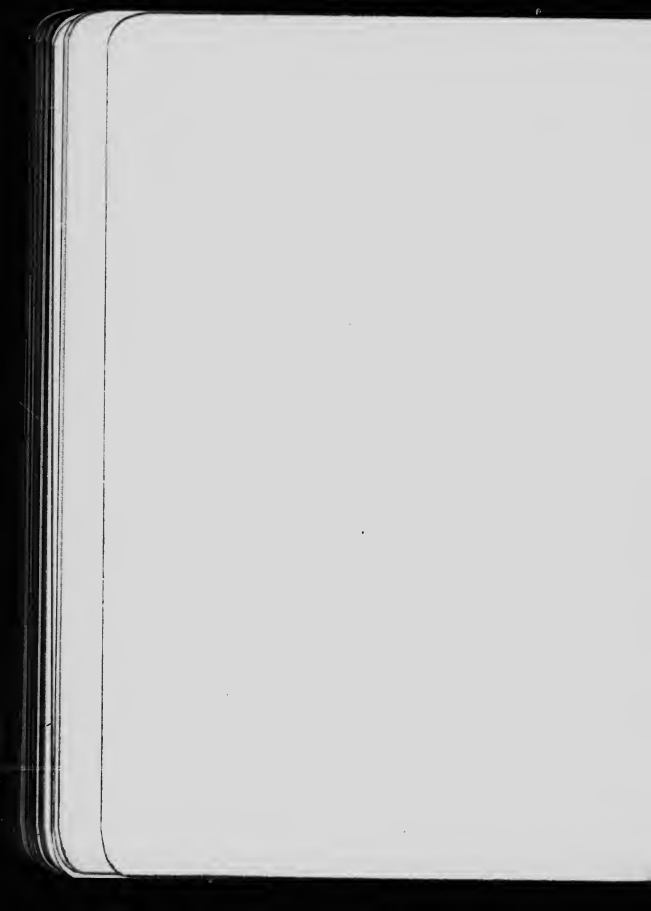
CUBA



ECUADOR.



FRANCE.



the "Live Island" described by Magnus and Bishop Pontoppipan of Norway.

In the course of a trip across the ocean, a number of interesting fishes may be observed besides sharks. Several specimens of flying fish may be seen, and once in a great while the big ribbon fish which resembles a silvery ribbon, its appearance at the surface being entirely accidental, as it is a deep-sen form. Occasionally the grent white shark is observed, especially following transports loaded with horses or cattle which are liable to be thrown overboard, and in the British Museum in London there is a specimen over twenty-five feet in length found in the Atlantic and killed by the gun of a man-of-war.

If the ship should make the ports to the south impinging on the Sargasso Sea, a very interesting group of tishes will be seen, which live in this great vortex of seaweed. Nearly all of these fishes partake of the peculiar tint and color of the seaweed, finding protection in this mimicry. One of these fishes not only resembles the weed in color but in shape, its head and various parts of the body being ent up into little seeming tentacles that resemble the fronds of the seaweed. This interesting fish is said to build a nest in the weed, binding it up in the shape of a large ball, or about the size of a man's head, attaching its eggs to the various branches. Not only do the fishes mimic this weed, but all the crabs and shrimps and animals of all kinds seem to have been painted in this way.

Floating along in the ocean we may find the great leather turtle, the largest of its kind known, with peculiar ridges extending from the head to the tail instead of scales, and in the South Atlantic you may see the loggerhead and the green turtle, the two latter not venturing so far from land as the first mentioned, which is a distinctively pelagic form.

It is an interesting fact, which the sojourner on the ocean will undoubtedly notice, that certain parts of the ocean, so far as the animal life is concerned, are deserts; that is, no animal life is seen, except the very minute forms of jelly fishes, and from these exations the ship will enter a great ortex, like the one which has formed the Sargasso Sea, where enormons convergations of animal life may be seen, attracted, doubtless, by the food supply.

While the larger animals one may

see crossing the ocean are interesting, the smaller ones, as the jelly fishes and other forms, are equally if not more attractive. Thousands of different kinds of jelly fishes are seen, espe-



Photo. by Roy C. Andrews of Am. Museum of Natural Hist.

TAIL OF A DIVING HUMPBACK WHALE

cially in the Gulf Stream, and if they are not recognized during the day-time they manifest themselves at night by the wonderful phosphorescence of the ocean, as every gleam of light which is seen tells the story of one, or millions of minute animal forms, many of which are so extremely small that their presence would never be suspected, or recognized, if it were not for this radiating power which they have and about which very little is known.

The larger of the jelly fishes which one sees from a ship is known to science as the Cyanca artica, and will be met with, in vast numbers, off the Georgia's banks, often coming in near Cape Cod and into Massachusetts Bay, where some years ago Professor Agassiz found one whose disc was six feet across and whose tentacles were estimated at one lumdred and twenty-five

feet long. This animal, when himinous, as it often is, must have represented a vast fiery comet dashing through the waters. These jelly fishes range from this giant down to minute forms that are almost invisible to the maked eye, nearly all being classic in their beauty of shape and the remarkable tints of pink and blue and red and white and lavender which mark them. If we could examine one of these large jelly fishes we would find almost every one of them formed a sort of unbrella or protection to a number of very small fishes of the mackerel fumily, which live up under the tentacles, and some, curiously enough, have taken on the tint and color, and often exactly the shade of the jelly fish, and it is often difficult to distinguish



COMMON TERN ON THE SHORE

them from the long tentacles which go streaming away from the animal.

The great river of the ocean, known as the Gulf Stream, which comes sweeping up from Florida, crosses to England, then passes down the coast of Europe, forming the great vortex of the Sargasso Sea, brings from the tropics large numbers of interesting animals. One of these is the Portngnese man-of-war, common enough in the Gulf of Mexico and other tropical places, and often noticed from the decks of the trans-Atlantic liners. This animal is a little barloon-like object, four or five inches long, bearing on its upper portion a sail tinted with pink, and below, under water, streaming away from it, is a mass of purple tentacles of the most virulent and dangerous character. These seem to be imbued with a poison which affects small fishes exactly as would an electric shock; the moment they touch

it they turn over and die. Sometime thousands of these dainty craft wil be seen blowing over the ocean, sailing before the wind, trailing their lon tentacles twenty or thirty feet, which are in reality so many fishing lines and lures to attract their prey, the smal Under this painted ship is found a little fish called the nomens which is colored the exact tint of the tentacular parts of the Portuguese man-of-war, one of the most remarkable cases of mimiery known in the entire animal kingdom. Sometimes these animals are carried over to England and washed ashore along the Straits of Dover.

On the English side of the Atlantic we may notice the great tuna, or horse mackerel, one of the largest of the fishes, which ranges up to one thonsand pounds and which may be met in its migrations from the Mediterranean Sea north as far as the north-ern part of Ireland. These fishes constitute one of the most valuable industries along the coast of Italy and North Africa, being taken in enormous nets several miles in length, the entire business being very picturesque, as the fishermen, previous to the time of catching them, parade through the streets of all the towns and evoke the saints and the Virgin to make the eatch as large and profitable as

Doubtless there are people who can cross the Atlantic several times a year and never observe anything, but the traveler, or tourist, with his or her eyes open, cannot fail to be entertained by the vast array of animal life which is almost invariably present some time during the day or

night.

possible.

One of the most interesting and persistent animals to be met with is the noctiluca, the smallest and at the same time one which makes the greatest display. It is not larger than a current, or a small shot, yet so marvelous is its power of emitting light. that if a number are taken and placed in a goblet of water they will illumine a room almost sufficiently to read by. A very much larger animal, also found in the Atlantic, is the pyrosoma, or fire body, which, when placed in a glass globe and disturbed, emits a most extraordinary light. In fact, one of the French expeditions captured one of them about four feet long, had it swung in the cahin, actually succeeding in writing a history of the animal by its own light.

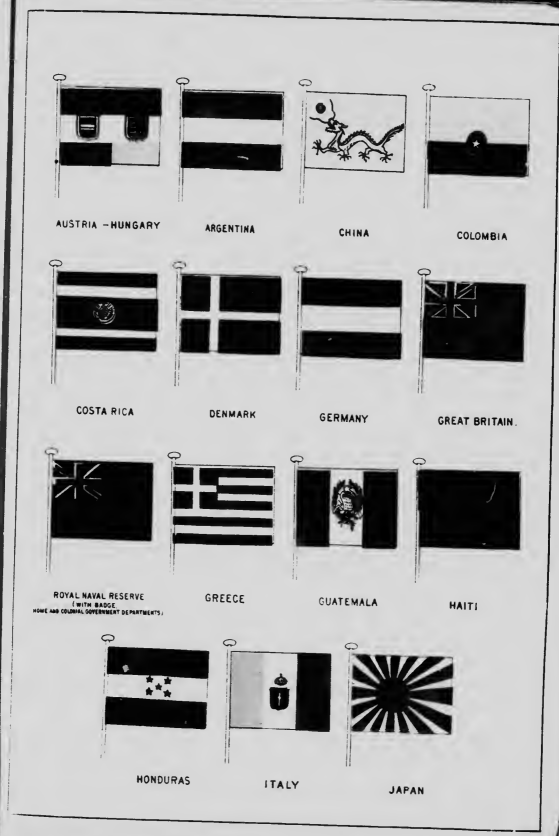
ometimes raft will a sailing eir long t, which ines and less nomens, t of the rtugnese emarkatines to Engong the

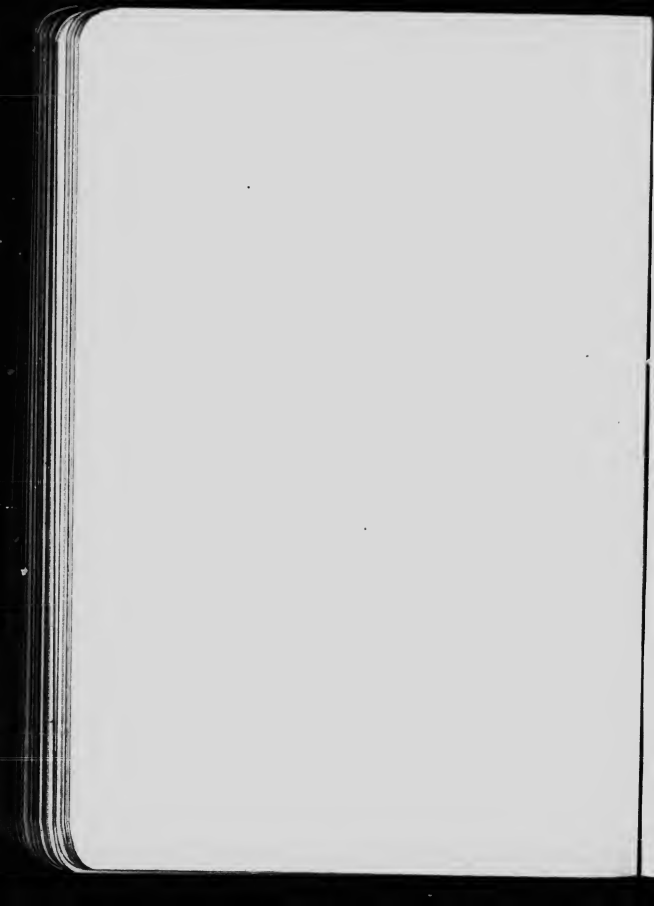
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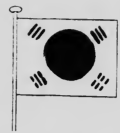
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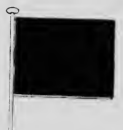
KONGO



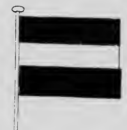
KOREA



LIBERIA



MOROCCO, MADAGASCAR, MUSCAT.



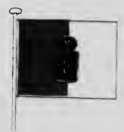
NETHERLANDS



NICARAGUA



IN THE MERCHANT FLAG.
THE BADGE IS NEARER THE HOIST
PARAGUAY.



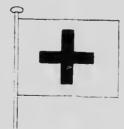
PORTUGAL.



TURKEY, TRIPOLI. EGYPT

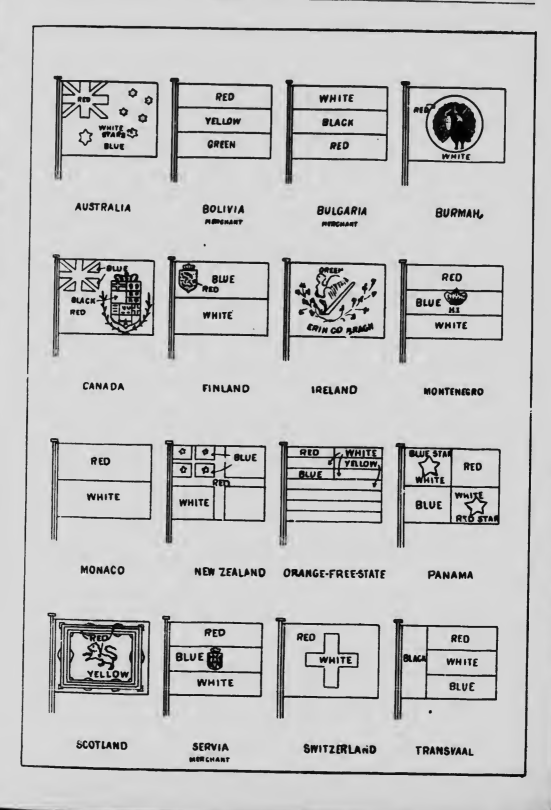


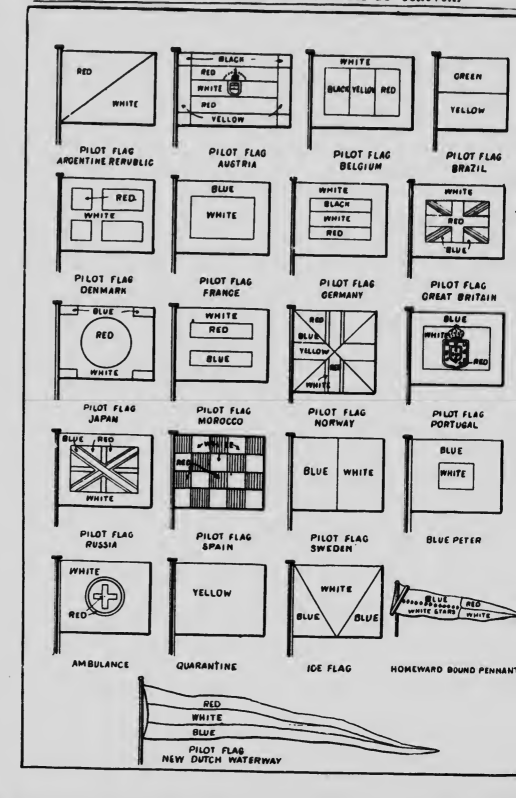
URUGUAY...



GENEVA CONVENTION.







EN OW T FLAG ZIL LAG PITAIN PED LAG AL ER NHITE

D PENNANT



MEXICO



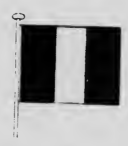
NORWAY



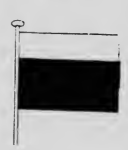
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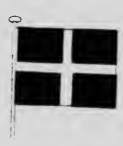
ROUMANIA



RUSSIA



SALVADOR



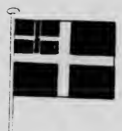
SANTO DOMINGO.



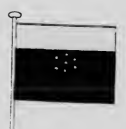
SIAM



SPAIN

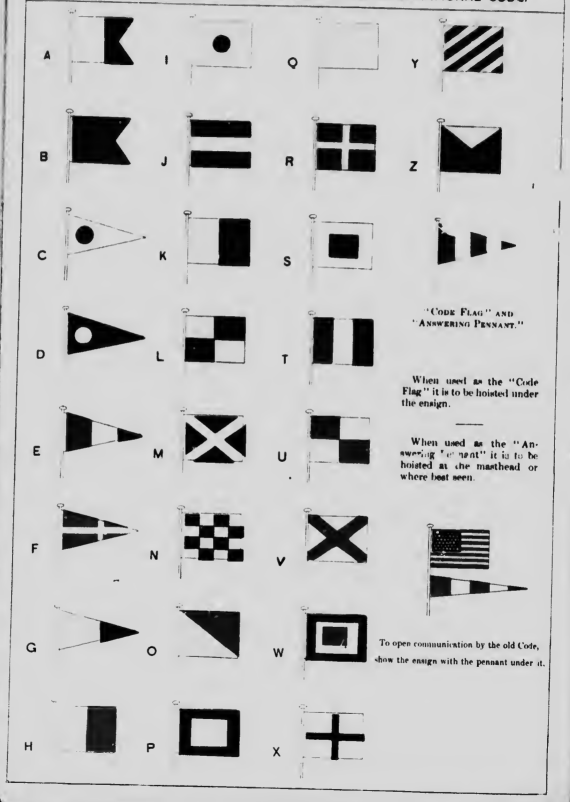


SWEDEN



VENEZUELA

FLAGS AND PENNANTS TO BE USED IN THE INTERNATIONAL CODE.



FLAG SIGNALS ADOPTED FROM THE INTERNATIONAL COMMERCIAL CODE SIGNAL BOOK.

S (In distress; want innocliate assistance.	W / Slack away.
1))	F Slack away.
We are coming to your assistance. E ! Do not attempt to land in your own	$=rac{\ddot{\mathbf{K}}}{\mathbf{T}}rac{t}{\sqrt{2}}$ Shift your berth. Your berth is not safe
Y (boats,	K / Hobb on until high water.
P Damaged rudder; ean not steer. Pagings broken down; I am disabled.	K / Remain by the ship.
1 You are standing into danger.	$= \frac{A}{B} \frac{t}{t}$ Alumbon the vessel as fast as possible
Heavy weather coming; look sharp.	K Landing is impossible.
F / Bar is impassable.	K / Look out for rocket line (or, line).
L / That off.	K t Endeavor to send a line by boat (cask, A i klte, raft, etc.).
1) 1	C / No assistance can be rendered; do the X (best you can for yourselves.
Make fast—to -	K t Lookout will be kept on the beach all G to night.
K+Lights, or Fires will be kept at the best E++ place for coming on shore.	$\frac{A}{G}$, I must abandon the vessel.
Keep a light burning.	P / Want a pilor.
A * Do not abundon the vessel until the tide = D + has ebbed.	V ! What is mame of ship or Signal Station G ! in sight?
\(\frac{1}{4}\) \(\frac{1}{4}\) and on fire. \(\frac{1}{4}\) I am sinking (\(\overline{0}\)r, on fire); send all avail	D ! Repeat ship's name; your flags were not I' i made out.
O able boats to save passengers and erew.	W Signal not understood, though the flags
Wint assistance; muting.	X are distinguished.
Y Want immediate medical assistance.	N) C > 1 can not make out the flags (or, signals).
Y Want a boat immediately (if more than on , number to follow).	C } 1 can not make out the flags $(or, signals)$.
Y / Want a tug (if more than one, number to	C Assent -Yes.
1' v follow).	D Negative—No.

DISTRESS SIGNALS.

(Article 31 of International Rules.)

When a vessel is in distress and requires sistance from other vessels or from the hore the following shall be the signals to be sed or displayed by her, either together or parately, namely.

In the daytime—

n.

ie,

(1) A gun or other explosive signal fired at tervals of about a minute

(2) The International Code signs of dis-ss indicated by N C.

3) The distance signal, consisting of a sure flag, having either above or below it a ill or anything resembling a ball.

1) The distant signal, consisting of a cone,

point upward, having either above it or below it a ball or anything resembling a ball. (5) A continuous scumling with any fog-

signal apparatus.
At night—

(1) A gun or other explosive signal fired at intervals of about a minute.

(2) Flames on the vessel (as fig. a a burning tar barrel, oil barrel, and so forth).

(3) Rockets or shells throwing stars of any color or description, fired one at a time, at short intervals. (4) A continuous sounding with any fog-

signal apparatus.

SPECIAL DISTANT SIGNALS.

Made by a single hoist followed by the STOP signal. Arranged numerically tor reading off a signal.

Meaning.	1 Show your ensign.	2 Have you any dispatches (message, orders, or telegrams) for me?	Stop. Bring. to, or, Come nearer; I have something important to communicate.	4 Repeat signal, or hoist it in a more conspicutions position.	Can not distinguish your flags: come nearer, or make Distant Signals.	Weigh, Cut, or, Slip; wait for nothing; get an offing.	4 3 ('yclone, Hurricane, or, Typhoon expected.	2 Is war declared, or, Has war connenced?	2 1 War is declared, or, War has commenced.	2 Beware of torpedoes; channel is mined.	3 Beware c torpedo	3 2 4 Enemy is in sight.
Signal.	8 81	60 61	e e e	2 3 4	2 4 1	2 + 2	2 4 3	3 1 2	3 2 1	63 69	3 2 3	64 64
SC (0	1	-	<u></u>	-	***	704	700	yet	701
Signal. Meaning.	1 2 2 Yes, or, Affirmative.	I 2 3 No. or, Negative.	1 2 4 Send lifeboat.	1 3 2 Do not abandon the vessel.	1 4 2 Do not abandon the vessel mtil the tide has ebbed.	2 1 1 Assistance is coming.	2 1 2 Landing is impossible.	2 I 3 Bar, or, Entrance is dangerous.	2 1 4 Ship disabled; will you assist me into port?	2 2 1 Want a pilot.	2 2 3 Want a tug; can I ob- tain one?	2. 2. 4 Asks the name of ship (or, signal station) in sight, or, Show your distinguishing signal.
THESE SIGNALS MAY BE MADE. BY THE SEMAPHORE, BY	CONES, BALLS AND DRUNS, OR BY SQUARE FLAGS, BALLS, PENNANTS AND	WHEFTS. Signal. Meaning.	rreparative," Answering," or, "Stop," after each complete signal.	1 2 Aground; want immediate assistance.	2 1 Fire, or, Leak; want intraediate assistance.	2 2 Annul the whole signal.	2 3 You are running into danger, or Your course is dangerous.	2 4 Want water immedi-	3 2 Short of provisions; starving.	* Annul the last hoist; I will repeat it.	1 1 2 I am on fire.	1 2 1 lam aground.

4 Enemy is in sight

Ċ4

60

sight, or, Show your distinguishing signal.

- 3 3 2 Enemy is closing with you, or, You are closing with the enemy.
- 3 4 2 Keep a good look-out, as it is reported that enemy's men-of-war are going about disguised as merchantmen.
- 4 1 2 Proceed on your voyage.

The information relative to the International Code is taken from the thirty-fifth annual list of the merchant vessels of the United States and is published by the Bureau of Navigation, Department of Commerce and Labor.

THE FOLLOWING D. AFANT SIGNALS WADE WITH FLAG AND BALL, OR PENNANT AND BALL, HAVE THE SPECIAL SIGNIFICATION INDICATED BENEATH THEM.



You are running into danger.



Fire, or. Leak; want immediate assistance.



Short of provisions. Starving.



Aground; want immediate assistance.

SEMAPHORES.

There are many semaphores established on the French, Italian, Portuguese, and some on the Spanish and Austrian coasts, where only the International Code of Signals is now used. Where practicable these semaphores have means of communicating by telegraph with each other and with the chief metropolitan lines and foreign stations.

l'assing ships are able to exchange communication with the semaphores, and when required their messages are forwarded to their destination according to the fixed tariff. On the coasts of Great Britain there are signal stations which offer the same facilities to passing vessels.

BOAT SIGNALS.

The Symbols for Boat Signals are-

1. Two square flags, or handkerchiefs, or pieces of cloth.

Two long strips of cloth, or parts of a plank, or pieces of wood longer than broad.

3. Two balls or hats, or round bundles, or buckets.

With these any of the Distance Signals can be made—holding the Symbol at arm's length; and the Signal is to be made from right to left and read from left to right, thus:



Equivalent to Ball above Pennant, or, "You are running into danger."

In making Boat Signals it is important to use only the proper means to attract attention, and to avoid those that may occasion confusion or misinterpretation.

CYCLONES.

[Pilot Chart, Hydrographic Office.]

"RULE 1 .- If the squalls freshen without any shift of wind, you are on or near the storm track, heave to on the starboard tack and watch for some indications of a shift, observing the low clouds particularly; if the barometer fall decidedly (say half an inch) without any shift, and if wind and sea permit, run off with the wind in which the same content of with the wind on the starboard quarter and

keep your compass course.

RULE 2.—If the wind shift to the right, you are to the right of the storm track: put the ship on the starboard tack and make as much headway as possible until obliged to lie-to (starboard tack).

"Rule 3.-If the wind shift to the left, you are to the left of the storm track: bring the wind on the starboard quarter and keep your compass course if obliged to lie-to, do so on the port tack.

"General Rules, Good for all North-ern Hemisphere Storms.—In scudding always keep the wind well on the starboard quarter, in order to run out of the storm. Always lie-to on the coming-up tack. Use oil to prevent heavy seas from breaking on board."

LIFE-SAVING SIGNALS.

The following signals recommended by the late International Marine Conference for adoption by all institutions for saving life from wrecked vessels, have been adopted by the Life-saving Service of the United States:

1. Upon the discovery of a wreck by night, the life-saving force will burn a red pyro-

technic light or a red rocket to signify, "You are seen; assistance will be given as soon as possible."

2. A red flag waved on shore by day, or a red light, red rocket, or red Roman candle displayed by night, will signify, "Haul away."
3. A white flag waved on shore by day, or a

INTERNATIONAL COMMERCIAL CODE SIGNALS-Continued

white light slowly swung back and forth, or a white rocket or white Roman candle fired by night, will signify, "Slack away."
4. Two flags, a white and a red, waved at

the same time on shore by day, or two lights, a white and a red, slowly swung at the same time, or a blue pyrotechnic light burned by night, will signify,."Do not attempt to land in your own boats; it is impossible."

5. A man on shore beckoning by day, or two torches burning near together by night, will signify, "This is the best place to land."

THE WEATHER BUREAU.

The Weather Burean furnishes, when practicable, for the benefit of all interests dependent upon weather conditions, the "Forecasts" which are prepared daily at the Central Office in Washington, D. C., and certain designated stations, These forecasts are

telegraphed to stations of the Weather Bureau, railway officials, postmasters and many others, to be communicated to the public by means of flags or steam whistles. The flags adopted for this purpose are five in number, and of the forms and colors indicated below:



When number 4 is placed above number 1, 2 or 3 it indicates warmer; when below, colder; when not displayed, the temperature is expected to

remain about stationary. During the late spring and early fall the coldwave flag is also used to indicate anticipated frosts.

LIST OF WEATHER BUREAU STATIONS ON THE UNITED STATES SEACOAST TELEGRAPHIC LINES.

ATLANTIC COAST, Nantucket, Massachusetts. Narragansett Picr. Rhode Island. Block Island, Rhode Island. Norfolk, Virginia. Cape Henry, Virginia. Currituck Inlet, North Carolina. Kitty Hawk, North Carolina. Halteras, North Carolina. Sand Key, Florida. PACIFIC COAST. Tatoosh Island, Washington.
Neah Bay, Washington.
East Clallam, Washington.
Twin Rivers, Washington.
Port Crescent, Washington
North Head, Washington
Point Reyes Light, California.
San Francisco, California.
Southeast Farallone, California

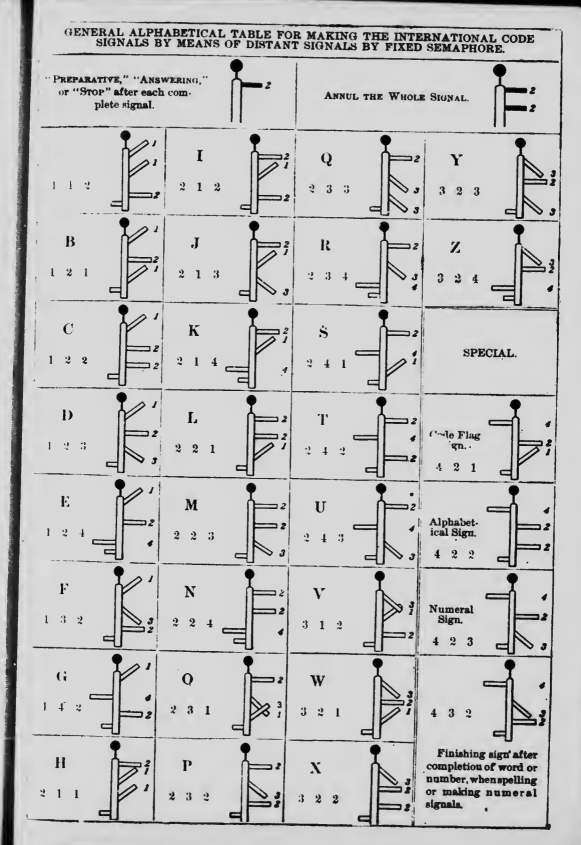
LAKE HURON. Thunder Bay Island, Michigan. Middle Island, Michigan. Alpena, Michigan.

Southeast Farallone, California.

Of the above stations the following, and also Jupiter, Florida, are supplied with International Code Signals, and communication can be had therewith for the purpose of obtaining information concerning the approach of storms, weather conditions in general, and for the purpose of sending telegrams to points on commercial lines:

Nantucket, Massachusetts. Nantucket, Massachusetts.
Block Island, Rhode Island.
Cape Henry, Virginia.
Kitty Hawk, North Carolina.
Sand Key. Florida.
Tatoosh Island, Washington.
Hatteras, North Carolina.
Neah Bay, Washington.
Point Reyes Light, California.
Southeast Farallone, California.

Any message signaled by the International Code, as adopted or used by England, France, America, Denmark, Holland, Sweden, and, Norway, Russia, Greece, Italy, Germany, Austria, Spain, Portugal, and Brasil, received at these telegraphic signal stations, will be transmitted and delivered to the address on payment at the station of the telegraphic charge. All messages received from or addressed to the War, Navy, Treasury, State, Interior or other official department at Washington, are telegraphed without charge over the Weather Bureau lines.



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DISTANT SIGNALS.

1. Distant Signals are required when, in consequence of distance or the state of the atmosphere, it is impossible to distinguish the colors of the flags of the International the colors of the lags of the international Code, and, therefore, to read a signal made by those flags; they also provide an alter-native system of making the signals in the Code, which can be adopted when the system

of flags can not be employed.

2. Three different methods of making Distant Signals are as follows:

(a) By Cones, Balls, and Drums.

(b) By Balls, Square Flags, Pennants, and Whefts.

(c) By the Fixed Coast Semaphore, The last method (Fixed Coast Semaphore) is not necessarily a method of making Distruct Signals, as it can be, and is, used at close quarters and under conditions when flags could equally be employed.

To simplify the "taking in." "reporting," and "reading off" of the distance signals, the

four positions of the semaphore arms and the

four symbols have been numbered 1, 2, 3, 4.

1. Representing the semaphore arm pointing upward on the opposite side of the indicator, a cone with the point upward, or a square flag. 2. Representing the semaphore arm pointing horizontally on the opposite side of the indicator, or a ball.

3. Representing the semaphore arm pointing downward on the opposite side of the indicator, a cone with the point

downward, or a pennant.

4. Representing the semaphore pointing horizontally on the same side as the indicator, a drum, or a pennant with a

fly tied to the halyards, or a wheft.

Example of a signal made by fixed semaphore or by distant signals. The signal D N I according to the international code means "Pilot boat is advancing toward you."

Example of a special distant signal. 2 4 1 in the table of special distant signals stands for "Cannot distinguish your flags. Come nearer or make distant signals.

Signals used at Lloyd Signal Stations. This signal indicates that the station at which it is hoisted is temporarily closed and

no communication can be held.

This signal indicates that telegraphic communication is interrupted and that messages can not be forwarded by telegraph, but will be forwarded by other means as soon as possible. (See illustrations, page 212).

SUBMARINE SOUND SIGNALS.

Until recent times the sound signals generally used to guide mariners, especially during fogs, were, with certain modifications, sirens, trumpets, steam whistles, bell boats, bell buoys, whistling buoys, rockets, gongs, bells struck by machinery, and cannons fired by powder or gun cotton. In connection with all these implements the atmosphere is the medium of transmission of the sounds emitted from the sounding apparatus; but it is a characteristic of the air that, in contiguous spaces of the atmosphere, the temperature, humidity, and pressure vary in such a manner as to produce a state which bears the same relation to sound as cloudiness does to light.

The mariner has long since learned to be exceedingly cautious about depending upon aerial sound signals, even when near. Experience has taught him that he should not assume that he is out of hearing distance of the position of the signal station because he fails to hear its sound; that he should not assume that because he hears a fog signal faintly he is at a great distance from it, nor that he is near because he hears the sound plainly; that he should not assume that he has reached a given point on his course because he hears the fog signal at the same intensity that he did when formerly at that point, neither should he assume that he has not reached this point because he fails to hear the fog signal as loudly as before, or because he does not hear it at all; and that he should not assume that the fog signal has ceased sounding because he fails to hear it, even when within easy earshot.

Water is a less mobile medium than air, less responsive to marked variations of density arising through changes in temperature and pressure, and, therefore, less subject to variations of homogeneity and more reliable as an agency of the transmission of sound waves.

As early as 1903, the United States Light-

House Establishment furnished the lightvessels at Boston, Nantucket, Fire Island, and Sandy Hook with submarine fog bells. The equipment consisted of a bell with striking mechanism actuated by compressed air, suspended at a depth of 30 feet or so beneath the surface of the sea from a davit at the side of the vessel; a small and compact air compressor driven by a kerosene engine or by steam from the boilers of the lightvessel, for the purpose of furnishing power to operate the bell; and a code ringer also connected with with the compressor engine, and adapted automatically to control the strokes of the bell so as to cause its ringing to send out the

code number of the lightvessel.

The sound waves going out from the lightvessels below the surface of the sea could be heard for a distance of some miles by passing ships equipped with microphones to receive submarine sound signals. These sound receivers are located inside of the hulls of ships below the water line, and connected with the chart room or bridge by a telephone circuit. On either side of the forehold there is fitted a small tank on the inside of the skin of the ship, without cutting the plating or making any alteration whatever in the hull of the vessel. A small opening in the top permits the introduction into the tank of a dense liquid in which the receiving micro-phones are suspended. By listening at the telephone, whose circuit includes both the port and starboard microphones, and switch-ing the instrument from the starboard to the port microphone and back again, the tones of the lightvessel's submarine bell could be heard on coming in range of it. If the tone was louder on the starboard side than on the port, the mariners would know that the light-vessel was on his starboard side, and if the tone was exactly the same in both microphones, he would know that the lightvessel was dead ahead.

Equally effective as aids to navigation are he submarine bells that have been fitted to buoys, where they are worked by the motion of the sea, and those that have been suspended from tripods on the sea bottom, where they are controlled electrically from shore stations and serve to give warning of dangers

or to mark turning points along the routes of commerce.

Many of the lightvessels and buoys in European waters have been similarly furnished with these bells, and they have been likewise established in the region of the Gulf of St. Lawrence.

COMPLETE LIST OF SUBMARINE SIGNAL STATIONS

UNITED STATES

Lightships

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VILANTIC COAST Cape Elizabeth

Boston

Pollock Rip Shoal Pollock Rip

Great Round Shoal

Nantucket Shoal

Hedge Fence

Vineyard Sound

Brenton Reef Cornfield Point

Fire Island

Ambrose Channel

North East End Five Fathom Bank

Overfalls

Fenwick Island Shoal

Winter Quarter Shoal

Cape Charles

Tail of the Horseshoe Thirty-five Foot Channel

Diamond Shoal

Cape Lookout Shoal

Frying Pan Shoal

Brur, vick Bar

Graf of Mexico South Pass

Heald Bank

CANADA

Lightships

Sr. LAWRENCE RIVER

Red Island

White Island Lower Traverse

White Island

GULF OF ST. LAWRENCE

Anticosti

NOVA SCOTIA

Lurcher Shoal

Electric Shore Stations

NOVA SCOTIA

Louisburg

Chebneto Head, Halifax

Cape Forchu, Yarmonth

New Britswick

Negro Head, St. John

ENGLAND

Lightships

Outer Dowsing

Tongue

East Goodwin

Royal Sovereign

Bar

North West

Onter Gabbard

Owers.

Shambles

ENGLAND-Continued

Lightships

Spurn Nab Kish

St. Governs

Coningbeg (on order)

Daunt Rock

Shore Stations Lizard

Queenboro Pier

North Stack

Holyhead Pier

Bell Buoys Wolf Rock

GERMANY

Lightships Amrumbank

Elbe I Weser

Aussenjade

Norderney

Borkumriff

Ausseneider

Gabelsflach

Fehmarn Belt

Adlergrund

Buoys Sassnitz

SPAIN

Electric Shore Stations

Tarifa

FRANCE

Lightships

Sandettie

Bell Buoys Havre

Tenders

North Hinder

Cherbourg (North German Lloyd)

Boulogne sur Mer (Holland America)

HOLLAND

Lightships Terschellinger Bank

Haaks

Maas

Schonwen Bank

Shore Stations

Vlissingen Pier

BELGIUM

Wandelaar Bank

Wielinger Channel (on order)

N. Hinder W. Hinder

DENMARK

Lightships

Lightships

Gjedser

SWEDEN

Lightships Trelleborg Trelleborgnead

SIGNALS OF TRANSATLANTIC LINES.

Allan.—Three blue lights, forming a triangle, apex upward, in mizzen rigging, followed by red light, Liverpool; when followed by blue light, Glasgow.

American.—One blue pyrotechnic light forward, one red pyrotechnic light amidships, and one blue pyrotechnic light aft, fired simultaneously.

Anchor.—Red and white lights,

alternately.

Atlantic Transport.—Green, white and red balls, repeated, from Roman candles.

Canadian Pacific Railway Company. -Red pyrotechnic light at bow and stern, yellow amidship, followed by blue, Liverpool.

Cunard.—Blue light and two Roman candles, each throwing six blue balls in quick succession.

Dominian .- Roman candle throwing

six red stars, at intervals of five seconds.

French,-White, blue, white, red light.

Hamburg-American.—Red. blue lights, followed by red light.

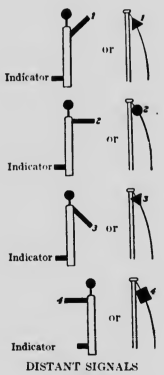
Holland-America.—Green lights, one fore, one aft, and one Roman candle throwing six red stars, all simultaneously,

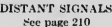
Leyland.—Red pyrotechnic lights, three singly, in rapid succession.

North German Lloyd.—Blue, red lights, two burned simultaneously, one fore, one aft.

Red Star.—Red light forward, one on bridge, one aft, simultaneously.

White Star .- For New York services, two green lights simultaneously. For Boston services, same, preceded and followed by red pyrotechnic light.







LLOYD'S SIGNALS See page 210

BRITISH METHOD OF SEMAPHORING BY HAND FLAGS.

				ING DI HAL	D PDAGS.	
			300000	3 6		
SIGNS.						
Alphabetical Signification.	.\	В	C	D	E	F
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FRENCH METHOD OF SEMAPHORING BY HAND FLAGS.

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Signification.	Z		DO NOT UNDERSTAND.	NUMBERS.	AFTENTION.	END OF WORD OR PHRASE.

THE BRITISH MOVABLE SEMAPHORE										
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Indicator.						I Alpha	abet Nu	umeral.	Annul or negative.	
Sions.								. 7		
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WORD RASE.

THE MORSE TELEGRAPH CODE.

(Used in the United States.)

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W
1 2 3 5 7
f / /
PERIOD COMMA COLON (K 0) SEMICOLON
INTERROGATION EXCLAMATION PARAGRAPH OR (S 1)
PARENTHESIS OR AT BEGINNING (PN) OR AT END (PY)
QUOTATION OR AT BEGINNING (Q N) OR AT END (Q.J)
QUOTATION WITHIN QUOTATION (Q X) DASH (D X)
UNDERLINE OR AT SECINAINO (U X) OR AT END (U J)
MYPHEN (N X) DOLLAR SIGN (S X) DECINAL POINT

THE INTERNATIONAL TELEGRAPH CODE.

(The Cable Code.)

Adepted at London 1993
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1 2 3 4 5 6 7 1 9
O - BARTON PRACTION -

LARGEST STEAMSHIP OWNERS IN THE WORLD.

Owners of over 100,000 gross tons in order of tonnage.

Landarg-Amer. Hand Office. Tomage Charles Char				4.1	1							1	1
Hamburg-Amer. Hamburg. 911,279	Lines.	Head Office,		20								0.0	otal.
Nonideutscher Lidd Bremen. 752,000 4 1 1 5 5 5 92 92 5 114 30				Knots	20	19/18	17	16	15 I	4 13	12	Knots.	H
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Eller, Pempster & Co.				_		1 14						53	
Eurness-Withy Co. Ltd. Ellerman Lines, Lt Cliverpool. 312,000		Liverpool	346 000						- 1		3.45		112
Compagnic tiencies Liverpool 314,000 3 1 9 4 6 5 2 10 36 77 78 79 79 79 79 79 79	Furness-Withy Co.							1		1			
Compagnie Gene Paris 309,000 3	Ellerman Lines, Lt				!	' .			2				
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Leykand	Italiana						- 3	5					
Austrian Lloyd	Leyland		249,000		• •								
Commark Comm		Trieste	242,000				- 2	- 3	3 5	13	12	30	72
Clan	Cunard	Liverpool	216,000			$\frac{1}{2}$	•	2	i';	3 1	10		
Clan	Royal Mail S.P. Co	London,			٠.		٠.		17	1 2	6		
Hamburg 194,000 2 2 5 3 7 12 32 63	Clan	Glasgow	203,000					1		. !	19	30	49
Hull.	Can. Pacific Rail'v	Montreal				2	• •	5	$\frac{2}{3}$	1 1	5 19		
Hamburg 158,000 1 1 1 1 2 5 8 6 9 31 64	Wilson	Hull	191,000						1	5 1 1	9	69	95
Hamburg 158,000 1 1 1 1 2 5 8 6 9 31 64	Pacific Steam N.Co	Liverpool						2	10	3	18		
Allan	Chargeurs Réunis.	Paris	160,000								10		27
Allan	ische	Hamburg	158,000							١		36	36
R. Ropner & Co. R. Ropner & Co. Andrew Weir & Co. Andrew Weir & Co. Andrew Weir & Co. Anglo-American Oil Co. Ltd. London 128,526 30 30 30 30 30		Dunedin	157.000		1	1	1	,	5 3	1		21	- 64
R. Ropner & Co. R. Ropner & Co. Andrew Weir & Co. Andrew Weir & Co. Andrew Weir & Co. Anglo-American Oil Co. Ltd. London 128,526 30 30 30 30 30	Allan					$\frac{1}{2}$		2	3	ίä			
R. Ropner & Co. Andrew Weir & Co. Anglo-American Oil Co., Ltd. Holland-America. Atlantic Trans. Co. Red Star. Prince. New Zealand Shipping Co. Osaka S. K., Ltd. Osaka S. K., Ltd. Cosaka S. K., Ltd. Booth. Hain & Son. Bucknall S.S. Lines Ltd. Anglo-Saxon Petroleum Co. Rotterdam. London 128,526 124,000 11 1 4 6 12 124,000 11 1 4 6 12 12 7 28 37 12 7 28 37 12 13 28 16 16 16 17 17 18,000 18,000 19,000 11 19,000 19,000 19,000 19,000 19,000 10,0		Copenhagen	150,000					Į į			.9	105	122
Anglo-American Oil Co., Ltd London 128,526 30 30 30 10 10 10 10			150,000									48	
Rolland-America	Auglo-American				1 1		٠.	٠			, .	40	417
Atlantic Trans. Co. London 124,000 4 1 3 8 16 Red Star Prince Newc'tle-on-Tyne 123,000 3 2 7 28 37 New Zealand Shipping Co. London 118,000 1 9 2 5 17 Osaka S. K., Ltd. Osaka 115,000 2 9 89 100 Anchor. Glasgow 114,000 2 1 1 4 7 5 20 Booth. Liverpool 114,000 1 4 3 6 22 36 Bucknall S.S. Lines St. Ives 113,000 3 12 13 28 Ltd. London 112,000 3 12 13 28 Anglo-Saxon Petroleum Co. London 110,000 7 4 8 19 Rotterdam 108,000 7 4 8 19	Oil Co., Ltd Holland-America.	London Rotterdani			'		1	i	1	٠	. • •		
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Hain & Son. St. Ives. 113,000 37 37 37	Booth	Glasgow						• • •	11	1 4	7		
Ltd. London 112,000 3 12 13 28 Anglo-Saxon Petroleum Co London 110,000 30 30 Rotterdam Lloyd. Rotterdam 108,000 7 4 8 19	Hain & Son												
Angio-Saxon Pe- troleum Co London	Ltd	London	112,000							1		13	28
Rotterdam Llovd., Rotterdam 108,000 7 4 8 19	Anglo-Saxon Pe-												
Mour Line Newe't leanne Type 107 000	notterdam Lloyd	- Kotterdam	108,000		'						4		
Moor Line Newc'tle-on-Tyne. 107,000	Moor Line	Newc'tle-on-Tyne.	107,000		٠				!				31 93



COMPARATIVE MERCHANT MARINE OF THE FIRST EIGHT MARITIME NATIONS OF THE WORLD, TONNAGE EXPRESSED IN ROUND FIGURES.

NUMBER AND NET AND GROSS TONNACE OF STEAM AND SAILING VESSELS OF OVER 100 TONS, OF THE SEVERAL COUNTRIES OF THE WORLD, AS RECORDED IN LLOYD'S REGISTER FOR 1909-10.

		Steam.			Sail.		Total.
Flag.	Num- ber,	Net tons.	Gross (ons.	Num- ber.	Net tons,	Nimi- ber,	Tonnage.
British: United Kingdom Colonies	8,419 1,339	10,027,813 722,761	16,472,602 1,230,112		905,334		- 4 4
Total		10,750,574		735	218,394		
American (United States)		10,730,074	17,702,714	1,807	1,123,728	11,565	18,826,442
Sen		1,059,012	1,618,508	1,793	1,172,774	2.890	0.701.00.
Lake Philippine Ishmds	538	1,520,961	2,005,807	45	112,469	583	
rumppine Islands	81	23,639	38,017	27	6,237		
Total	1,725	2,603,602	3,662,332	1,865	1,291,480	3,590	4,953,812
Argentine	197	77,647	128,544	80	29.556	Mingle-resp.	1
Austro-Hungarian	347		744,676	9	5,481		
Belgian	$\frac{152}{317}$	171,960	268,459	4	3,296		
Brazilian		137,902	222,110	70	20,705		
Chilean	60	68,268 48,402	106,857	51	40,570		147,427
Cuban		38,726	75,258' 61,832	· · · · ·		60	
Danish,	558	398,238	677,098	312	1,343		
Pittellaraaaaaaaa	503	564,903	904,536	98	65,060 $37,704$	870 601	742,158
l ren ch	884	836,617	1,445,976	625	447,617	1.509	942,240 1,893,593
erman	1,808	2,379,367	3,889,046	363,	377,667	2,171	4,266,713
creek.	287 5	304,430	484,193	122	32,428	409	516,621
laytingtalian	437	2,017 584,209	3,387			5	3,387
opanese	861	729,546	961,132 $1,150,858$	663	358,785	1,100	1.319,917
Mexican	46	17,533	20,072	4 20	1,942	865	1,152,800
Vorwegian	1,292	841,427	1,388,423	833	4,363 605,201	$\frac{66}{2.125}$	33,435
Teruvian	14	6,968	10.919	47	21,174	61	1,993,624 32,093
Offinginese	75	42,988	69,878	129	36,104	204	105,982
loumunian	$\frac{23}{708}$	16,702	32,448	1	985	24	32,733
arawak.	5	450,790 2,253	760,785	638	211,612	1,346	972,397
* **	10	7,122	3,717 . 11,464 .		• • • • • • • •	5	3,717
Mari Dali sala	479	420,579	686,875	80	132 143	10	11,464
WORSH	080	463,729	774,288	543	23,143 $48,510$	559 1.503	710,018
TITALSH	143	69,833	112,849	188	61,895	331	922,798 174,744
Digitavan	48	44,670	71,616	26	17.722	74	89,338
enczuelan. Other countries: Bulgaria, Colombia, Costa Rica, Ecuador, Egypt, Honduras, Liberia, Nicaragua, O m a n. Panama, Persia, Salyador, Samos, Zanzi-	9	2,172	3,939	9	1,282	18	5,221
ber etc	48	16,422	27.821	90	9 010		
				28	8,012	76	35,833
Total	21,909	22,564,768	36,473 109	8,631	4 076 665	20 5 40	41,449,767

FROM STEAM PACKET TO STEAM PALACE.

Date	Name of Steamer.	Owners.	Remarks.
1833	Royal William (1)	Quebec & HalifaxS.N.Co.	From Pictou (N.S.), 1st to cross the Atlantic.
1838 1840	Great Western(2)	British and Amer.S.N.Co Great Western S.N.Co Transatlantic SS. Co	From Cork, 1st departure from U. K. Bristol, 1st built for Atlantie. Liverpool, 1st departure.
1849	Atlantic	Cultard Line Collins Allan Anchor Hamburg-American Line	"Liverpool,1st carried British mails New York, 1st carried U.S. mails Glasgow, 1st steamer of Line. 1st
	Bremen	Collins Line	" Hamburg, 1st " Last Sailing of Line. From Bremen to New York.
1856 1862	Persia (2) Scotia	Cunard	1st Cunard iron paddle steamer. Last
1250.	City of Charmen	Innian Line	1st Atlantic iron serew steamer. 1st to carry steerage passengers. Paddle wheels and propeller.
1868 1869 1871	Italy City of Brussels Oceanic (1st)	East and Australian SS.Co. National Line. Inman "White Star Line	1st Atlantic ss. with comp. engines. 1st "steam steering gear. 1st with midship saloon, &c.
1874	Britannie.	White Star "	1st to exceed 5,000 tons, Great Eastern 1st with electric light. [excepted]
1879 : 1882 1883	Arizona	Guion	Watertight compartments floated her 1st "ocean greyhound." Sunk outside New York; every one saved by N. D. Lloyd ss. Fulda.
	The same of the sa		
1881	Servia	Allan Line	1st Atlantic steel steamer.* 1st Cunard "
* 4 3 5 3 4	City of Rome) Inman (1) Line	Fitted with three funnels.
1884	America	National "	18t and fast express 8s, of Line.
. 1	P Patricial Bloom and a second		
	Aller	Norddeutscher Lloyd	1st triple-expansion express ss.†
1888	City of NewYork(5) City of Paris,	Inman & International(1) / American Line (2) (1st twin-screw ocean expresses.‡ Ist to exceed 10,000 tons,G.E.excepted
1889	Majestic	White Star Line	Designed as mereantile cruisers.
	Fürst Bismarck La Touraine	Hamburg-American Line . Compagnie Générale Trans.	Record Havre to New York, 61 days.
1893	Campania	American	Liverpool to New York records. Largest express steamers ever built in
1895 1897	St. Louis	Norddeutseher Lloyd	America. Record day's run, 580 knots. [tons.
1899	Oceanic	White Star Linc	Balanced engines, 1st to exceed 15,000
1900 1901	Deutschland	Hamburg-American Line White Star Line	Fastest ocean steamer in the world. 1st to exceed 20,000 tons.
1902 1903	KRONPRINZWILHELM Kaiser Wilhelm II	Norddeutscher Lloyd	Lawrent express steamen in the world
1904	Baltie	Norddeutscher Lloyd White Star Line	Largest express steamer in the world. Largest ss. in the world—726x76x49.
1907	VictorianLusitaniaMauretania	Allan Line	1st fitted with turbine engines. Largest and fastest in world. Fitted with turbine engines. Record day's run, Mauretania, 673 knots.

^{*} Union Co. of N.Z.'s Rotomohana, 1,763 tons, was first ocean steel ss., 1879.
† Martello, 2,432 tons, of Wilson Line, was first Atlantic cargo triple-expansion ss., 1884.
‡ Notting Hill, 3,921 tons, of Twin Screw Cargo Line, came out so engined, 1881.

FROM STEAM PACKET TO STEAM PALACE-Continued.

	ъ.	REDUCTION OF PASSAGE.
1862. 1869. 1882. 1889. 1894. 1897. 1903.	7 6 513 513	Tons. 3,871
1909.	4d. 10h. 51m, f	rom Queenstown. Maurctania
		Progress in Length.
4 - (3-3		Feet. Tone
1838.	1st to exceed	1 340
1845. 1858.	44 11	2 084
1871.	**	18 019
1881.	11	3.807
1893.	11	7 302
1899.		19 059
1904.		17 947
1907.	11 .1	

OCEAN STEAMERS. 20 Knots and over. In order of Tonnage.

Built	1					
18	Names.		Gross Tons,	Dimen- sions.	Spd.	Builders.
	Mauretania	1		790x88x77	26 {	Swan& H'nter and Wigham Richardson,
1907	Lusitania	11	32.500	785x88x77	26	Ltd.
1:1013	r rondrinzessin Cecilie	N. D. Lloyd	10 500	685x72x40		Clydebank.
1902	Kaiser Wilhelm II	N. D. I Lord		678x72x38		Stettin V. Co.
1899	Oceame	White Star.	17.274	685x68x44	21	Stettin V. Co.
1900	Deutschland.	Hamburg-American	16,502	662x67x40		Harland & W. Stettin V. Co.
1991	Kronprinz Wilhelm.	N. D. Lloyd	14.908	640x66x43	23	Stettiii 1. Co.
1597	Kronprinz Wilhelm. Kaiser Wilhelm der Grosse Campania.		14,349	627x66x35		**
1509	tampania	Cunard	12,950 }			
1893 1897	incallia		12,950	601x65x37	22	Fairfield.
1900	Naiser Friedrich	F. Schiehau	12,480	581x63x44	22	Schiclian.
1900	La Lorraine	Com. Gen Traus	11,869			
1505	St. Lamin	7		563x60x35	20	Owners.
1503	St. Louis. St. Paul New York Pluladelphia (ex Paris) Majestie. Teutonic.	International Mcr-	11,864 11,629	535x63x37	21	Cramp&Sons.
1889	Philadelphia (ex Paris)		10,798	527x63x22	20	Clydebank.
1890	Majestie.	White Star	10,786 { 10,147 }		-0	Ciyuciank.
1889	Teutonic		9.984	565x58x39	20	Harland&W.
21.016.	IVOISELLE STREET LIBERES	N II LOW	8,278	528x51x36		
				1	20	Stettin V. Co.
1884	Etruria Moskya Smolensk.		8,120	501x57x38	20	Fairfield.
1898 ;	Moskva	Russ. Vol. Flt. Assoc	7,297	-	1	
1898 (Smolensk	**	7.270	487x58x26	20	Clydebank.
1898	1818	P & O	1.270			
1898	Isis	τ. α. Ο	1,728	300x37x17	20	Caird & Co.

The following is, in brief, the terms under such the Cunard Line built the "Maureta-and "Lusitania":

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in August, 1903, an agreement was made the the British Government by which the mard Co. were to build two new steamers, to be, with all other Cunard ships, at the discussion of the Admiralty for hire or purchase henever they may be required, the Government lending the company £2,600,000 to aild the ships and granting them a subsidy £150,000 a year.

Consul Joseph G. Stephens writes that last year 544 mail and ocean passenger steamers called at Plymouth, England, to land or embark 25,959 passengers, 178,242 bags of mail, and specie valued at \$35,576,728, as compared with 566 steamers which dealt with over 25,900 passengers, 185,712 bags of mail, and specie valued at \$32,820,927 in 1908. The fewer number of steamers was largely due to the decreased tonnage employed in the Atlantic service and the withdrawal of the Royal Mail Company's Mexican steamers.

VESSELS 10,000 TONS AND OVER. SPEED UNDER 20 KNOTS.

Owners and Steamers,	Speed.		11,000 Tons to under 12,000 Tons.	12,000 Ton and above
Hamburg-American Line—				
Amerika, Kaiserin Auguste Victoria.				
Cleveland, Cincinnati	17	· :	• •	4
President Grant, President Lincoln	15 14	i	• •	2 2
Patricia, Pennsylvania, Graf Waldersee	13 5	• •	• •	$\frac{2}{3}$
Batavia, Bulgaria, Pretoria	12		` <u>2</u>	i
Norddeutscher Lloyd—Prinzess Alice	16	i		i
Bremen, Barbarossa, Fried. der Grosse,				
Königin Luise	1512	-1		
Prinzess Irene, König Albert	15	2	• • •	
Main, Rhein	-14 -13 G		1	• •
Iolland-America Line—Rotterdam	17	2	• •	• •
New Amsterdam, Statendam, Potsdam,	17	• •	• •	1
Ryndam, Noordam	15	1		-1
Pacific Mail St'mship CoKorea, Siberia	18		· <u>.</u>	'1
Mongolia, Manchuria	16		. .	. 2
Inited S.S. Co. of Copenhagen — United States, Hellig Olay				~
States, Hellig Olay	16	2		
reat Northern S.S. Co. of U.S.—Minne-				
sota (21,000 tons)	14 / 2			1
led Star Line—Vaderland	16		1	
land Kroonland	14!			
land, Kroonlandnternational Navigation Co.—Zeeland	16 16	• •	• :	2
Haverford, Merion	14	• •	1	
ritish—Malwa, Mantua, Morea P. & O. Co.	1812	3	2	
Macedonia, Marmora, "	18	2	• •	• •
Briton, Saxon, Walnier		_	• •	• •
Castle	17 %	2		1
Armadale Castle, Kenil-	_			•
worth Castle	17 %			2
Adrianc (24,041 tons) white Star	18			1
Celtic, Cedric, Baltic, Laurentic, Megantie " "	17			
Arabic " "	16	• •	• •	5
Victorian, Virginian Allau	+ 18	.;	• •	1
Grampian, Hesperian "	15	2 2	• •	• •
Tunisian, Corsican " "	16	ĩ	1	• •
Ivernia, Saxonia, CarpathiaCnuard			•	• •
pathiaCnuard	15 12	1		2
Carmania	18			ī
Slavonia (14 ½), Ultonia (13), Caronia				
(20,000 tons) Cymrie	18	2		1
Winefredian, Devonian Leyland	15 14 写	.:	• •	1
Georgic, Athenic, Cor-	1/1/2	2	• •	• •
inthie, Ionie White Star "	13	1		
Afric, Medic, Persic,	1.,	1	• •	3
Ranie, Saevie " "	1212		5	
Romanic, Canopie " "	16		3	• •
Cretie	16			' ;
Minneapolis, Minne-Atlantic Trans-			•	•
haha port Line	16			2
Minnetonka, Minne-Atlantic Traus-		,		_
waska port Line	16			2
Amazon, Araguaya, Avon, Asturias Royal Mail	15			
Cairo, Heliopolis, Egypt'n Mail S.S.Co.Lt J	$\frac{15}{19}$	2	1	1
PericlesGeo. Thompson Co., Ltd	15	• •	2	
Orcomo Pacifie S. N. Co.	16 4		1	• •
Orsova, Orvieto, Osterley, Otway		• •	. 1	• •
Orient Line .	18			4
Totals		33	22	51

N. B.—Of the 268 steamers under construction in Great Britain, Sept. 30, 1909, 129 were above 2,000 tons each; of these, 24 exceeded 6,000 tons each, 8 were not less than 10,000 tons each, 3 exceeded 12,000 tons each, and two 20,000 tons each.

THE FOLLOWING TABLE CLASSIFIES OCEAN VESSELS IN 1909 ACCORDING TO SPEED AND FLAG.

Fons ove

were

tons

Flag.	Speed in knots,													
	25	23	22	21	20	19	18	17	16	15	14	13	12	Tota
British German French United States Russian Japanese Spanish Roumanian		• • • • • • • • • • • • • • • • • • • •	• • • •		2	11 1 1 1	27 2 6 	26 3 19 8	48 6 13 14 2 1 2	68 20 5 30 5 9 2	108 22 9 31 15 7	229 37 39 30 6 23 8	397 94 50 27 13 9 2	92 19 14 15 2 6
Austro-Frungarian. Dutch talian. Danish Belgian bilean Portuguese Brazilian.		,						1	4 1 7 3 3		11 17 12 12 12 2 1	17 1 18 6 3	13 11 17 3	5 3 6
Total	2	4	4	5	15	15	39	64	104	157	249	418	636	1,71

THE WORLD'S LARGE AND FAST OCEAN STEAMSHIPS.

The following table shows largest owners of ocean screw steamships in the world of 18 knots or more, and of 2,000 gress tons or more, recorded in Lloyd's Register on July 1, 1909, including a few vessels building at that time.

Line,	Flag.	Speed in knots.							Total		
		a20	19	18	17	16	15	14	13	12	•
Canard Steamship Co. International Mercantile Marine Co. International Steamship Co. International Steamship Co. International Oriental Steam Navigation Co. International Steam Ship Co. International Internat	British. United States German. British. do. United States Russian. Japanese. Jerman. British. do. do. do. do. Spanish British		1 2 2 1	2 1 14 3 2 2 1 1	9 5 3 1 1 2	42	1 1 15 1 2 2 3 3 4 2	1 3 · 9 · · · 2 · · · 5 4 16 5 · · · · · 5 · · · 3 1 2 · · ·	2 1 15 11 6 1 4 4 5 6 	6 21 1 11 11 6 	28 15 4 70 26 25 6 12 10 66 58 21 2 2 2 16 8 4 12 17 9 9 5

a Including 15 vessels of over 20 knots.

FIRST STEAMBOATS, PIONEER SAILINGS, AND EARLIEST LINES.

1707. Denis Papin experimented on River Fulda with paddle-wheel stenmbout.

1736. Jounthan Hulls patented designs

similar to modern puddle boat. 1769. James Wutt invented a doubleacting side-lever engine.

Marquess of Jouffrey made experi-1783.

ments in France.

1785. James Ramsey, in America, propelled a boat with steam through a sternpipe.

Robert Fitch, in America, propelled 1785. a boat with canoe-paddles fixed to a moving beam.

1787. Robert Miller, of Edinburgh, tried

primitive manual machinery.

1788. Miller, with Symington, produced a double-hull stern-wheel steamboat.

1802. Charlotte Dundas, the first practical steam tugboat, designed by Symington,

1804. Phanix, screw-bout designed by Stephens in New York; first steamer to make. a sea voyage.

1807. Clermont, first passenger steamer eontinuously employed; built by Fulton in

1812. Camet, first passenger steamer continuously employed in Europe; built by Miller in Scotland.

Rob Roy, first sea-trading steamer in 1818.

the world, built at Glasgow.

1819. Sarannah, first auxiliary steamer. paddle wheels, to cross the Atlantic; built in New York.

1821. Aaron Manby, first steamer (Eng-

lish canal boat) built of iron. City of Dublin Steam Packet Co. 1823.

was established. 1824. General Steam Navigation Co. was

established at London. 1824. George Thompson & Co. (Aberdeen

Line), were established.

1825. Enterprise made the first steam passage to India.

1825. William Fawcett, pioneer steamer of

the P. & O. S. N. Co. 1830. T. & J. Harrison (Harrison Line) were established at Liverpool.

1832. Elburkah, iron steamer, took a

private exploring party up the Niger. 1834. Lloyd's Register for British and Foreign Shipping established.

In traveling about England, although possibly hampered by baggage, such move-ments are considerably facilitated by the arrangement of the railway companies. For a charge of one shilling per package, the companies or their agents will collect baggage from one address, forward it by rail to any part of the country, and deliver to wherever desired. Or should the passenger carry or accompany his baggage to the station, thus saving the company the task of collecting, each package will be sent by rail and delivered to destination at an inclusive fee of sixpence per package, irrespective of distance. This advantage is of great utility to tourists. For instance, the main baggage can be colleeted in London, sent forward by train and

1836. Anstrian Lloyd Steam Navigation Co. established at Trieste.

1837. Francis B. Ogden, first successful screw tugboat; fitted with Eriesson's propeller.

1838, Archimedes, made the Dover-Culais passage under two hours, fitted with Smith's

propeller.

1838. R. F. Stockton, built for a tugboat, fitted with Ericsson's propeller, sailed to America; first iron vessel to cross the Atlantie; first serew steamer used in America.

1839. Thames, pioneer steamer of the Royal Mail Steam Packet Co.

1839. George Smith & Sons (City Line) were established at Glasgow.

1840. Britannia, pioneer steamer of the Cunard Line.

184t). Chile, pioneer Steam Navigation Co. Chile, pioneer steamer of the Pacific

Great Britain, first iron serew steam-1845. er, precursor of modern Atlantic steamer. Thos. Wilson, Sons & Co., Ltd. 1845.

(Wilson Line), established at Hull. Pacific Mail Steamship Co. estab-1847.

lished in America. Houlder Brothers & Co. established 1849.

at London. 1850. Bullard, King & Co. (Natal Line)

established at London. Messageries Maritimes de France es-1850.

tablished. 1850. Inman (now American) Line, estab-

lished at Liverpool. Tiher, first stemmer of the Bibby 1851. Line, established 1821 at Liverpool.

1852. Forerunner, pioneer steamer of the African Steamship Co.

1853. Union Steamship Co. was establish-

ed (now Union-Castle Line). 1853. Borussia, first steamer of the Ham-

burg-American Packet Co., established 1847, 1854. Canadian, first steamer of the Allan Line, established 1820.

British India Steam Navigation Co. 1855. was established.

1856, Tempest, first steamer Anchor Line. Bremen, first Atlantic steamer of 1858. the Norddeutseher Lloyd, established 1856. 1858, Great Eastern launched into the Thames, Jan. 31; commenced, May 1, 1854.

-Whitaker's Almanack.

delivered on the boat at port, while the owner with his light bag leisurely takes a round-about tour to the port, sightseeing on the way, and upon reaching the boat his baggage will be awaiting him. These arrangements have enabled many interesting tours to be set out toward the close of a sojourn, the railway ticket being supplied to break the journey at several points en route.

The railway companies issue week-end tickets at special cheap rates available from Friday, Saturday or Sunday till Tuesday to all imporant centres. Attractive to those who would like to follow the prevailing English fashion, and spend the week-end out of town.

REGISTERED STEAM VESSELS OF THE UNITED STATES ON JUNE 30, 1909, OF 5,000 TONS OR OVER.

Name of vessel.	Crew.	Gross ton- nage.	When built.	Where built	Material.	Home port.
Minnesota	150	20,718	1904	New London, Conn.	Steel	New York, N. Y.
Manchuria	164	13,638	1904	Caniden, N. J	do	Do.
Mongolia	265	13,638	1903	do	do	Do.
St. Louis	377	11,629	1895	Philadelphia, Pa	do	Do.
St. Paul	377	11,629	1895	do	do	Do.
Siberia	277	11,284	1902	Newport News, Va.	do	Do.
Korea	277	11,276	1902	do ,	do	Do.
New York	370	10,798	1888	Clydeb'k, Scotland	do	Do.
Philadelphia	378	10,786	1889	do	do	Do.
\neon	74	9,606	1902	Sparrows Point, Md.	do	Boston, Mass.
Cristobal	74	9,606	1902	do	do	Do.
Maskan	42 42	8,671	1902	San Francisco, Cal.	do	New York, N. Y.
\rizonan	54	8,671	1902	do	do	Do.
l'exan Mexican	43	8,615	1902	Camden, N. J	do	Do.
Columbian	43	8,579	1907	San Francisco, Cal.	do	Do.
Virginian	100	8,579	1907	do	do	Do.
Missourian	99	7,914 7,914	1903	Sparrows Point, Md	do j	Do.
Massachu'ts.	89	7,914	1903	do	do	Do.
Sarato 4	138	6.391	1902 1907	Camden, N. J	do	Do.
Havana	138	6.391	1907	Philadelphia, Pa	do	Do.
Sonoma	169	6,253	1900	do	· · · do · · · ·	Do.
Ventura	168	6,253	1900	do	do	San Francisco, Cal.
Merida	128	6,207	1906	do	do	Do.
Mexico	128	6,207	1906	do	do	New York, N. Y.
Morro Castle	124	6,004	1900	do		Do.
'alifornian	45	5,707	1900	San Francisco Cal	do	Do.
l'anama	95	5,667	1898	San Francisco, Cal. Philadelphia, Pa	do	Do.
'olon	92	5,667	1899	do	qo,	Do.
Hawaiian	45	5,597	1900	Charten Pa		ро.
Oregonian	45	5,597	1901	Chester, Pa	do	Do.
American	47	5,591		do	do	Do.
sthmian	48	5,404	1908	San Francisco, Cal.		Do.
ita Maria.	37	5,318	1901	Cleveland, Ohio	10	Do.
Santa Rita.	37	5,273	1902	do	do	Do.
ity of Pekin	256	5,079	1874	Chester, Pa	Iron	Do.
hina	263	5.060	1889	Govan, Scotland	Stool	Do, Do,

DIMENSIONS OF THE LARGEST FA. OCEAN STEAMERS.

The largest and in many respects the highest type of marine architecture is to be found in the modern occan greyhound for transatlantic trade. In recent years the rival companies have vied with each other in the effort to excel, and steamships of larger size,

greater speed, and more perfect equipment have followed each other, until it would seem that the limit had been reached. In the accompanying table the largest and most recent steamers are placed in comparison with the "Great Eastern."

Name of Ship.	Date.	Length over All.	Beam.	Depth.	Draught.	Displace- ment	Maxi- mum Speed.
Great Eastern Paris Teutonie Campania St. Paul Kaiser Wilhelm der Grosse Oceanic Deutschland Baltie Mauretania Olympie	1858 1888 1890 1893 1895 1897 1899 1900 1904 1907 1910	Feet. 692 560 585 625 554 649 704 6861 795 790 890	Feet. 83 63 57½ 65 63 66 68 67½ 75 88 92	Feet. 57½ 42 42 41½ 42 43 49 44 49 60 64	Feet. 251 261 26 28 27 29 321 29 301 371 35	Tons. 27,000 13,000 12,000 19,000 14,000 20,000 28,500 22,000 40,000 45,000 60,000	Knots. 12 20 20 22 21 22.35 20 23.5 20 26.06

tion sful pro-

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lanı-1847. Allan n Co.

Line. er of 1856, the 1854, nack,

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k-end from ay to those ailing d out

	AMERICA	V LINE.		
Steamships.	Year	Gross Tonnage	Indic. HP.	Lengt
New York (Rebuilt 1903) St. Louis St. Paul. Philadelphia	1888 1895 1895 1901	10,798 11,629 11,629 10,786	20,000 20,000 20,000 20,000	570 554 554 576
	ANCHOR	LINE.		
Furnessia. Astoria Columbia Caledonia California	1380 1884 1901 1904 1907	5,495 5,200 8,400 9,400 9,000	5,000 4,600 8,400 10,200 7,000	445 410 503 515 485
ATLAN	TIC TRAN	SPORT LINE.		
Minneapolis. Minnehaha. Minnetonka. Minnewaska	1900 1900 1902 1909	13,401 13,403 13,398 14,220	10,800 10,800 10,800 12,000	616 616 616 616
AUS	TRO-AMER	HCAN LINE.		
Laura Alice Argentin 1 Oceania Martha Washington	1907 1907 1907 1907 1909	6,122 6,122 5,526 5,497 8,312	767 757 582 584 1,117	415 415 390 391 460
40	CUNARN		. \	
(Queensto Campania Mairetania Lusitania Caron a Carmania Franconia	1892 1906 1906 1905 1905	iverpool Servie 13,000 32,000 32,500 20,000 20,000 18,000	30,000 70,000 70,000 21,000 21,000 21,000	620 790 785 675 675 600
. (11-114	CUNARD)	
(Mediterra Ultonia	1898	Adriatic Service 10,200	· · · · · · · · · · · · · · · · · · ·	500
CarpathiaPannonia	1903 1904	13,600 10,000		540 501
(Various points, includi	FARRE 1 ng Naple:		season of year.)	
Roma Germania Madonaa Venezia	1902 1903 1905 1907 Bldg	9,500 9,500 10,000 11,000 14,000	6,000 6,000 6,200 7,200 10,000	450 426 426 460 500

La Bretagne.
La Gascogne.
La Touraine.
La Jorraine. 9,000 9,000 12,000 22,000 22,000 30,000 1899 1900 1906 1908 11,874 11,889 14,744 11,103 La Savoie. La Provence Chicago.... 9,500

1886

1886 1890

FRENCH LINE.

7,315 7,646 9,161

9,000

^{*}Tables copyright 1910 by Munn & Co., Inc.

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TRANSATLANTIC PASSEN			NEW YORK	-Continued.
Steamships,	Year.	Gross Tonnage	Indic. HP.	Length.
Pennsylvania		13,333	5,500	557.6
Patricia	1897	13,273	6,000	560
Bulgaria*	1808	13,234 11.077	5,400	560
Trai Waldersec	1 1 2 0 0	13,193	4,000 5,500	501.6 560
Batavia*	1899	11,464	4,000	501
Deutschland. Hamburg*	1900	16,502	37,800	686.6
Bluecher	1901	10,532 12,334	9,000 9,500	498
Moltke*	1009	12.335	9,500	525.6 525
Amerika Kaiserin Auguste Victoria	1905	22,225	15,500	690
President Lincoln	1906	24,581	17,500	700
President Grant	1907	18,100 18,100	7,500 7,500	615
Cleveland	1908	18,000	9,300	615 600
Cincinnati	1908	18,000	9,300	600
* Mediterranean Service.	OLLAND-AME	n.c		at drawning to the same of the
(Netherlands	-American S	team Navigatio	on Co.)	
Statendam	. 1899	10,490	6,000	530
Potsdam Ryndam	1900	12,600	7,500	560
Noordam	1002	12,546 12,540	7,590	560
New Amsterdam	1906	17.250	7,500 10,000	560 615
Rotterdam	. 1908	24,170	14,000	668
(Societa di Navigazione	ITALIA I	INE.	1 12 1 0	
Ancous	1908	aples, Genoa, N		
Verona	1008	10,000	7,600 7,600	420
Taormina			7,600	420 420
(Noi	LA VELOCE	LINE.		
Oceania	gazione Italia	ana a Vapore.)		
America	1000	12,000	9,000	425
Europa	1906	• • • • • •	9.000	425 425
NAVIGAZIO	NE GENERAL	E ITALIANA LI		180
Duca d'Aosta	(Florio Rub	attino). 12,000	0.000	
Duca di Genova	1008/0	12,000	9,000	425
Duca di Abruzzi	1908		9,000	425 425
	LLOYD ITA	LIANO		120
dorida	1905	5,018	444	381.4
uisiana	1906	4,983	444	393.7
irgina	1905 1906	4,996 5,181	444	393.7
Ordova	1905	4,933	531	381.4 411.4
lendoza	1905	6,847	851	420
Principessa Mafalda		9,210	917	485
	ORTH GERMAI (Brenien Sei			
riedrich der Grosse	1896	10,568	7,200	546
Bremen. Kaiser Wilhelm der Grosse	1896	11,570	8,000	569
thein	1897 1899	14,349	28,000	649
rosser Kurtürst .	1900	10,058 13,245	5,500 9,700	520
lain	1900	10,067	5,500	582 520
Cronprinz Wilhelm. Caiser Wilhelm II.	1901	14,908	35,000	663
Tinzess Aliee	1903	19,500	43,000	707
Aronpr'n Cecilie	1907	10,911 20,000	9,000 45,000	524 707
Metzow	1007	9,800	6,500	707 555
Prinz Fr. Wilhelm		9.800	6,500	555
icorge Washington	1908	17,500	14,000	613
G	1909	25,570	20,000	723

TRANSATLANTIC PASSENGER STEAMERS FROM NEW YORK-Continued. NORTH GERMAN LLOYD.

(Mediterranean Service.)

Steamships.	Year.	Gross Tonnage	Indic. HP	Length
Koenigin Luise	1896	10.711	7,000	544
Ваграгови	1896	10.915	7.000	546
Koenig Albert	1899	10.643	9.000	525
Prinzess Irene.	1900	10.881	9,000	525
Berlin	1908	19,200	16,500	613
	RED ST	AR LINE		
othland	1893	7,668.7	5,300	504
Vaderland	1900	11.898	13,155	580
Zeeland	1901	11,905	13,155	580
Finland	1902	12,188	11,300	580
Kroonland	1902	12,185	11,300	580
Samland	1903	7,913	5,600	490
Lapland	1908	18,694	16,000	620
HCA	NDINAVIAN	-AMERICAN LINE.		
C. F. Tietgen	1897	8,500	5,500	485
Oscar II	1901	10,000	8,000	515
Hellig Olav	1902	10,000	8,000	515
United States	1903	10,000	8,000	515
	WHITE	STAR LINE.		
reutonic	1889	9,984	17,000	582
Majestic	1890	10,147	17,000	582
Oceanic	1899	17,274	28,000	705.0
Celtic	1901	20,904	13,500	697.
Cedric	1903	21,035	13,500	697.
Cretic	1902	13,507	7,010	601.8
Ara bic	1903	15,801	10,800	615.
Baltic	1904	23,876	13,300	726
Adriatic.	1906	24,541	40,000	726
Laurentic	1908	14,892		565
Megantic	1909	14,878		565
Olympic (Building)*		45,000		860
Titanic (Building)	1911	45,000		860

^{*}Launci, is set for Oct. 20, 1910.

TRANSATLANTIC PASSENGER STEAMERS FROM PORTS OTHER THAN NEW YORK.

CUNARD LINE.

(Bos	ton-Liverp	ool Service.)		
IverniaSaxonia	1900 1900	14,100 14,300	10,400 10,400	600 600
	ALLAN	LINE.		
Parisian Numidian Numidian Mongolian Carthaginian Siberian Hungarian Hibernian Ontarian Orcadian	1881 1891 1891 1884 1884 1902 1902 1900 1893	5,395 4,836 4,838 4,444 3,846 4,508 4,505 4,309 3,546	774 582 582 475 463 446 446 359 328	440.8 400 400 386 372 388 385 385.2 361
	LEYLAND	LINE.		
Devonian. Winifredian. Canadian. Bohemian. Cestrian.		11,000 11,000 9,500 11,000 9,000		571 571 549 529 529

TRANSATLANTIC PASSENGER STEAMERS FROM PORTS OTHER THAN NEW YORK—Continued.

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The same of the sa	WHITE STA	IN LINE.		
Steamships.	Year	Gross Tonnage.	Indie. HP.	Length.
Cymric	1898 1901	13,096 11,905	13,155	599 580
NORTH (Balti	GERMAN I	LOYD 8. 8 CO. nen Service.)		
Rhein	1899			
Breslau	1901	10,058 7,524	5,500	520
NUCKAL	1901	9,835	3,400 6,000	428 520
Main	1900	10,058	5,500	520
Oldenburg. Cassel.	ióói	5.002	3,600	428
	1901	7,553	3,400	428
(Galve	german L eston-Bren	LOYD 8. 8. CO. nen Service.)		
Chemnitz. Frankfurt.	1901 1899	3,200 3,200	7,542 7,431	430 431
43	ALLAN L	INE.		401
Victorian				
virginian	1904 1905	10,629 $10,754$		520
I unisian	1900	10,754	1 646	520.4
orsican	1907	11,436	849 917	500.6
nesperian	1908	10,920	803	500.3 485.5
Grampanlonian	1907	10,187	825	485.7
Pretorian	1901	8,268	604	470
Orinthian	1901 1900	6,508	800	436.9
Sichian	1899	6,270 6,229	447	430
7ariinian	1875	4,349	447	430
Pomeranian	1882	4,207	316 316	400 381
Chippess of Britain		RAILWAY CO.		
subress of freignd	1906 1906	14,500 14,500	3,168	548.8 548.9
	Britain" a	nd "Empress o	of Ireland" les	ave Quebec
	names ar	e therefore omit	ted here.	ly, second a
steerage only, and steerage only. Their white	names ar	e therefore omit	ted here.	ly, second a
steerage only, and steerage only. Their whire controls whire the control of the c	names are star-de	e therefore omit OMINION. 14.892	ted here.	ly, second a
Aurentic. Megantic anada	r names are 8TAR-D0	e therefore omit OMINION. 14.892 15,000		ly, second a
aurentic legantic and some legantic and a legantic	r names ar TE STAR-DO	therefore omit MINION. 14,892 15,000 9,413		484 550
aurentic legantic and some legantic and a legantic	r names are 8TAR-D0	e therefore omit OMINION. 14.892 15,000		484 550
aurentic WHIT algebraic anada Dominion Ottawa	r names are star-de 1909 1909	DMINION. 14.892 15,000 9,413 6,618 5,071 LINE.		484 550
Athenia. Their white taurentic white taurentic white taurentic white wh	r names ar re star-de 1909 1909 ONALDSON ntreal to G	DMINION. 14.892 15,000 9,413 6,618 5,071 LINE.	ted here,	484 550
Athenia.	r names are STAR-DO 1909 1909 DNALDSON ntreal to G	DMINION. 14,892 15,000 9,413 6,618 5,071 LINE.	5,600 5,555	484 550
aurentic legantic anada legantic legant	r names are STAR-DO 1909 1909 DNALDSON ntreal to G 1904 1906 ailding	DMINION. 14.892 15,000 9,413 6,618 5,071 LINE. Blasgow.) 8,668 8,135	5,600	484 550
aurentic legantic 'anada 'asandra aturnia Bu	r names are STAR-DO 1909 1909 DNALDSON ntreal to G 1904 1906 ailding	therefore omit MINION. 14.892 15,000 9,413 6,618 5,071 LINE. clasgow.) 8,668 8,135 THOMSON LINE. Service.)	5,600 5,555	484 550 478 455
aurentic WHIT anada Seerage only. Their WHIT aurentic legantic anada Sominion Stawa Seerage only of the Seerage only on the Seerage only of the Se	r names are star-point properties of the star-point properties of the star point properties of the star	the therefore omit MINION. 14.892 15,000 9,413 6,618 5,071 LINE. Blasgow.) 8,668 8,135 THOMSON LINE. Service.) 7,907	5,600 5,555	484 550 478 455
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Athenia Bumontreal Bum	r names are star-poly 1909 1909 1909 1904 1906 11dding Ervices—terranean 1909 48HIP SERV	therefore omit 2	5,600 5,555 	484 550 478 455
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STEAMSHIP RECORDS AND CASUALTIES.

We are republishing, by permission of the Brooklyn Daily Eagle, from their "Almanac." the following valuable particulars relative to steamship records and easualties.

(Copyright, 1910.) Revised for this book by Capt. A. W. Lewis. STEAMSHIP RECORDS

The following table shows best record time between New York and European ports, east or west. For previous records see Eagle Almanac 1908, page 467.

Yr.	Name of steamship	D,	H.	M.
1897	Kalser Wilhelm der Grosse, N. Y. to Southampton	5	17	8
1897	Same steamer, N. Y. to Ply-			
1898	month	5	15	10
1899	ton to N. Y	5	20	10
1899	to N. Y. Samesteamer, New York to	5	17	37
1900	Cherbourg Deutschland, N. Y. to Ply-	5	17	56
	inouth	5	7	38
1900	Deutschland, Plymouth to N. Y.	5	16	24
1901	Deutschland, eastbound (long course)	5	11	5
1901	Deutschland, Cherbourg to	5		
1901	N. Y. Kronprinz, N. Y. to Ply-	_	12	23
1901	niouth. Oceanic, N. Y. to Liverpool.	5	9 20	48 32
1901	Oceanie, Liverpool to N. Y.	5	17	50
1907	Lusitania, Queenstown to			
1907	Sandy Hook Lightship Lusitania, N. Y. to Queens-	4	18	40
1907	town	4	22	50
1908	Queenstown	4	22	29
	Mauretania, Queenstown to N. Y	4	20	. 15
1908	Kronprinzessin Cecilie, Cherbourg to N. Y.	5	11	9
1908	Kaiser Wilhelm II. N VI			
1909	to Plymouth Kronprinsessin Cecilie, N.	5	9	55
1909	Lusitania. Queenstown to	5	7	25
1909	N. Y. Lusitania, N. Y. to Queens-town	4	11	42
1909	town	4	15	52
	Mauretania, Queenstown to N. Y.	4	10	51
1909	N. Y	4	13	41
1910	Mauretania, Daunt's Rock.	4	10	31
4	Ambrose Lightship to. N. Y. Long course	4	15	29

Oct. 12, 417 years ago, Columbus on the Santa Maria made the first trans-Atlantic record of 71 days.

ord of 71 days.

The Deutschland, westward from Cherbourg to N. Y., 3,082 miles, July 30, 1901, made one day 601 knots; average speed, 23.07 knots. The Kronprinz Wilhelm, from N. Y. Oct. 1, 1904, averaged 23.01 knots per hour. Sept. 6, 1902, Chas. R. Flint's yacht Arrow in a speed test on the Hudson, broke the world's record, making 1.19 miles in 1 min. 19.39 sec., a rate of 45.06 miles an hour. Oct. 28, 1902, the Korea of the Pacific Mail

S. S. Co., broke the record from Yokohama to San Francisco by 4 days, covering the distance

of 4,700 miles in 10 days.

The Deutschland left Hamburg Sept. 1, 1903, and reached Sandy Hook in 5 days 11 hours 54 minutes lowering her previous record 29 minutes and record of new Kronprinz Wilhelm, 3 minutes. Average speed, 23.15 knots an hour.

The hattleship Kentucky made the run from Hong Kong to New York, 12,699 miles, arriving in New York May 21, 1904, making a new record for long distance run. From Funchal to New York an average of 13.8 knots an hour was made, seven-tenths of a knot

better than the Kearsarge. The armed cruiser West Virginia, flagship of the Pacific fleet, on June 25, 1908, on a 4-hour speed trial, made an average speed of 22.47 knots. This makes her the fastest vessel of

the battleship class in the Navy. The battleship Nebraska in 1904, from N. Y to San Francisco, completed the trip in 52 days. The armed cruiser South Dakota, from days. The armed cruiser South Da N. Y. to San Francisco, in 53 days.

Record time by steamer San Francisco, Cal. to Honolulu, was made by the Siberia, arriving Aug. 21, 1905, in 4d. 19h. 20m., 3 h. better than best previous record.

The French Line steamship Provence, May 25, 1906, completed the record time from Havre to New York of 6 days 3 hours and 35

The Lusitania, turbine Cunarder, on Aug. 20, 1908, made a record run westward bound 20, 1908, inade a record run westward bound of 650 knots, and a record average of 25.05 knots per hour. Her sister ship Mauretania on Feb. 15, 1909, made a record run westward bound of 671, an average of 25.55 knots per hour. Record hour run, 27 knots.

The Kaiser Wilhelm II on Aug. 24, 1908, and 2000 wiles with an Aug. 24, 1908.

ompleted 3,080 miles with an average run of 23.71 miles per hour. Her best daily run was made July 8, 1906, westward bound, of 591 knots. Best daily run westward bound of Kronprinzessin Cecilie, July 27, 1908, was 590 knots.

The warship Mississippi makes record run of 297 miles in 14 hours on May 25.

New coastwise record made by Mallory Line steamer Brazos, from Galveston, on March 10, arriving at New York in 4 days 15 hours 15 minutes; average of 19.52 knots per hour; 471 knots for a day's run.

Submarine torpedo boat Narwhal covering 300 nautical miles in 24 hours, with no stop; average of 121 nautical miles an hour.

STEAMSHIP DISASTERS OF RECENT YEARS.

Steamship Atlantie, White Star Line, sank on Mars Head, off Halifax, in a storm; 546 lives lost; April 2, 1873.

Steamship Pomerania, sunk in midnight col-lision with a bark in English Channel; 47 lives lost; Nov. 25, 1878.

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ship of 4-hour 22.47 sscl of N. Y. in 52 of from
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1908, run of n was of 591 nd of was
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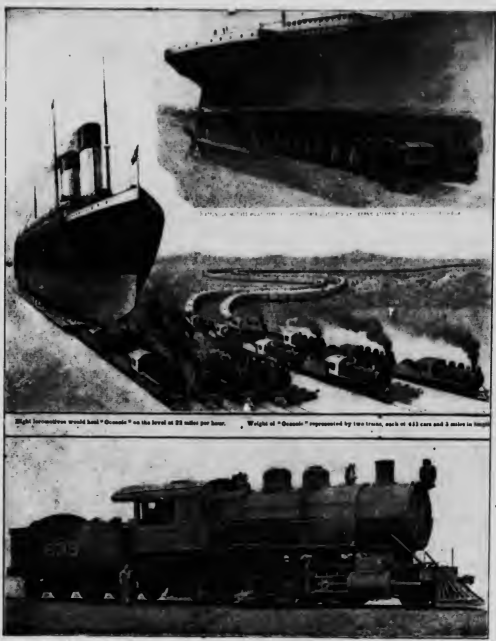
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	The state of the s
Steamship Oregon, Cunard Line, run into	WEIGHT OF CHUICH
DY UHKHOWH SIGNHOP, IN thiles some of the	of of Fice Buildings,
sank 8 hours afterward; no lives lost; March 14, 1886.	Building. Total height from
Steamship Elbe, North German Lloyd Line,	
in collision with steamship Cathrie; 330 lives lost; Jan. 30, 1895.	Park Row Building Non 224
French steamahin Villa da Sa N	Times Building, New York 383 Manhattan Life Bldg. N. Y. 348 Wall St. Frehame Blds. N. Y. 348
	Manhattan Life Bldg., N. Y. 348
Steamship Adon: sunk of G.	St. Paul Building New York 341
	American Surety Blds N V
	Broad-Frehance Bldg., N. Y 309
Island: 560 lives lost: July 4 1800	1 74 DIORGWAY RIGHT New York
Steamship Norke, stink at son: 750 lissa	Whitehall Bidg. New York
Steamship Berlin wrecked off Holland	Metropolitan Tower, New York 7001 Singer Building, New York 612
Cleanand St. Paul roomed De'at t.	HEIGHT OF COLUMNS, SPIRES AND
drowned: April 12, 1998 many sailors	171401200
Steamship Ying King formal and a re-	Eiffel Tower, Paris. Feet. Washington Monument, Washington, D.C. 555
Kong; 300 Chinese drowned; July 28, 1908. Steamship Prudentia, lost en voyage to Ar-	
Par	Cologne Cathe Iral
Norwegian steamship Polentant	
Steamship Archimedes lost in Dalais of	
	Cathedral Salisbury 465
Steamship Finance sunk by steamship theorgic off Sandy Hook; 4 lives lost; Nov.	
	St. Peter's Rome 397
Steamship San Pable sunk off Philippines;	
Steamship Ginsei Magu wooded of the	
	Bunker Hill Monumet Charles 344
Dec. 13, 1908. Steamsh p Soo City foundered o.i ::ew-	
	Alexander Column, St. Petersburg 179
DESCRIPTION REPUBLIC STREET AS A SA	THE WEIGHT OF BELLS.
tucket by S.S. Florida, 8 lives lost in collision; vessel sank; help received by wireless; Jan.	TO .
24, 1909.	Pekin 432,000
DIMENSIONS OF THE PRINCIPAL	
DOMES.	Sens 55,116
Diam. Height.	
Cathedral Flores 142 143	Rouen
St. Peter's, Rome	Erfurt. 40,000 Westminster, "Big Ben". 30,800 Houses of Parliament London 30,300
Capitol, Washington, D. C. 1351 2871	Westminster, Big Ben". 30,300 Houses of Parliament, London. 30,000
Buths of Carneelle (Americant	Notre Dame, Paris
St. Paul's, London	City Hall, N. V. 25,000
LENGTH OF A FEW CE	LEBRATED BRIDGES
Firth of Tay, Scotland	Length ft. Type Spanning
Forth, Scotland.	10,779 Girder. Firth of Tay.
Breedelyn Nam Vant	7.200 Suspension the Pierth.
Brooklyn, New York. Manhattan, New York.	5,989 Suspension. East River.
Blackwell's Island Man 3:	9.900 Suspension Land
ligh Bridge New York	2.300 Composite Hadam D
Niagara, below Falls, New York.	1,460 Stone. Harlem River.
Niagara. Freiburg. Germany	1.040 Suspension. Niagara River. 910 Cantilever. Niagara River.
Clifton, England	880 Suspension.
Buda-Pest, Hungary.	coe O Avoil.
	Danube.



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A COMPARISON OF MARINE ENGINE AND LOCOMOTIVE POWER.

SUPPLIES OF THE "DEUTSCHLAND."

Not by any means the least hapressive evidence of the large size to which the modern transathantie stemuship has grown is to be found in the graphic representation, now presented, of the bewildering amount of provisions that have to be taken abourd for a single trip across the ocean. A mere tabulation of the varions kinds of food which go to re-plenish the ship's larder, during the tew days which she spends in part, tails to convey any adequate idea of the vast amount of stores taken aboard. Our pictorial representation is, of course, purely imaginary, purticularly as regards the live stack; the beef, mutton, game, etc., being received on the ship in the dressed condition, no live stock whatever being earried. The drawing was made up from a list of the actual amount of provisions carried on a recent eastward trip on the Humburg-American liner "Hentschland," and the number of live stock which contributed to meet the supplies for one voyage was estimated from the actual number of cattle, sheep, etc., that would be required to make up the total weights in dressed meats. With the exception of the live stock, the provisions are shown in the actual shape in which they would be taken on board.

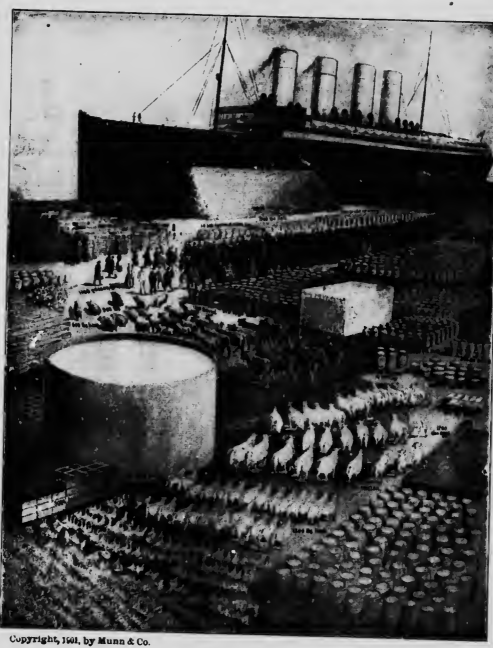
The dimensions of the vessel are: Leggin, 686 feet; beam, 67 feet, and dist accement, 23,000 tons; her highest average speed for the whole trip is 23,36 knots, and she has made the iourney from Sandy Hook to the Lizard in five days seven hours and thirty-eight minutes. In considering the question of feeding the passengers on a vessel of this size, the thought is suggested that here are other hungry months within the hull of the ship besides those to be found in the dining salouns of the passengers and the messrooms of the crew; months that are so voracious that they require feeding not merely at the three regular meal hours of the ship, but every hour of the day and night, from the time the moorings are cast off at one port until the vessel is warped alongside at the other. We refer to the 112 furmices in which the fuel of the sixteen boilers in the boiler-room is consumed at the rate of 572 tons per day. Now, although the voyage from New York days, according to the state of the weather, the bunkers of the ship are

constructed to hold a sufficiently large reserve of cont to cover all contingencies, her total coal enpacity being nhout 5,0000 and at each voyage care is to see that they are pretty wet.

The total number of souls on loard of the vessel when she has a full passenger list is 1,617, onde up of 467 first enbin, 300 second cabin, 300 steerage and a crew of 550, the crew comprising officers, seamen, stewards and the engine-room force. Sixteen hundred and seventeen sonls would constitute the total inhabitable of many au American community that dignifies itself with the name of "city," and it is a fact that the long procession which is shown in our Illustration, wending its way through the assembled provisions on the quay, by no means represents the length of the line were the passengers and crew strung out along Broadway or any great thoroughfare of that city. If this number of people were to march four deep through Broadway, with a distance of say about a yard between ranks, they would extend for about a quarter of a mile, or sny the length of five city blocks.

To feed these people for a period of six days requires, in meat alone, the equivalent of fourteen steers, ten calves, twenty-nine sheep, twenty-six lambs, and nine hogs. If the flocks of chickens, geese and game required to furnish the three tons of poultry and game that are consumed were to join in the procession aboard the vessel, they would constitute a contingent by themselves not less than 1.500 strong. The ship's larder is also stocked with 1,700 pounds of fish, 400 pounds of tongnes, sweetbreads, etc., 1,700 dozen eggs and 14 barrels of oysters and clams. The 1,700 dozen eggs packed in cases would cover a considerable area, as shown in our engraving, while the 1,000 hrick of ice cream would require 100 tubs to hold them. Of table butter there would be taken on board 1,300 pounds, while the 2,200 quarts of milk would require 64 cans to hold It, and the 300 quarts of cream 8 cans.

In the way of vegetables there are ship of on board 175 barrels of potatoes, .5 barrels of assorted vegetables, 20 crates of tomatoes and table celery, 200 dozen lettuce; while the requirements of dessert alone wo'd call for 4 1-4 tons of fresh fruits. For making up into daily supply of bread, biscults,



SUPPLIES OF THE "DEUTSCHLAND."

cakes, pies, and the toothsome odds-and-ends of the pastry cook's art, there are taken on board at each trip 90 barrels of flour, each weighing 195 pounds, this item alone adding a weight of 81/2 tons to the cooks' stores. To this also we must add 350 pounds of yeast and 600 pounds of oatmeal and hominy.

Under the head of liquids the most important item is the 400 tons of drinking water, whose bulk is adequately represented by the circular tank shown in our engraving. This is supplemented by 12,000 quarts of wine and liquors, 15,000 quarts of beer in kegs, besides 3,000 bottles of beer. Last, but not by any means least, is the supply of 40 tons of ice.

Of course, it will be understood that, as in the case of the coal, it is not to be supposed that all of this supply will

be consumed on the voyage. There must be a margin, and a fairly liberal margin, of every kind of provision. Moreover, the extent to which the larder and cellar are emptied will vary according to the condition of the voyage. In tempestuous weather, where the trip is a succession of heavy gales, and the dining room tables are liable to be practically deserted for two or three days at a stretch, the consump-tion will be modified considerably. Stormy voyages of this character, after all, occur at infrequent intervals. and as a rule the supplies are pretty well consumed by the time the pussage is over.

Now, having dealt with the general food supplies, we will deal with the food supplies of another large liner for

a single trip.

PROVISIONING THE "KRONPRINZ WILHELM" FOR A SINGLE TRANSATLANTIC TRIP.

The Book of Genesis does not record the tonnage of the huge vessel which finally strande. n Mount Ararat, after finishing the most wonderful voynge ever described in the annals of mankind. But it is quite safe to assume that the dimensions of the Ark, that old-time floating storehouse, are exceeded in size by the largest of

steamships now crossing the Atlantic. Not the least striking evidence of the size of these modern monsters of the deep is afforded by the vast quantities of food which must be taken aboard for a single six-day trip across the Atlantic. For the 1,500 passengers and the several hundred men constituting the crew, carloads of food and whole tanks of liquids are necessary. To enumerate in cold type the exact quantities of bread, meat, and vegetables consumed in a weekly trip would give but an inadequate idea of the storing capacity of a modern liner. We have, therefore, prepared a picture which graphically shows by comparison with the average man the equivalent of the meat, poultry, and hread-stuffs, as well as the liquors used. Each kind of food has been concentrated into a giant unit. compared with which the figure of the average

man seems puny.
On the "Kronprinz Wilhelm," of the German Lloyd Line, which steamship we have taken for the purpose of instituting our comparisons, some 19,800 pounds of fresh meat and

14,300 pounds of salt heef and mutton, in all 34,100 pounds of meat, are eaten during a single trip from New York to Bremen. This enormous quantity of meat has been pictured in the form of a single joint of beef, which, if it actually existed, would be somewhat less than 10 feet high, 10 feet long, and 5 feet wide. If placed on one end of a scale, it would require about 227 average men in the other end to tip the beam.

For a single voyage the "Kronprinz Wilhelm" uses 2,640 pounds of ham. 1,320 pounds of bacon, and 506 pounds of sausage—in all, 4,466 pounds. Since most of this is pork, it may well be pictured in the form of a ham. That single ham is equivalent in weight to 374 average hams. It is 7¼ feet high, 3 feet in diameter and 2 feet thick.

The poultry eaten by the passengers of the steamer during a trip to Bremen or New York weighs 4,840 Suppose that we show these 4,840 pounds of poultry in the form of a turkey, dressed and ready for the oven. The bird would be a giant 10 feet long, 8 feet broad, and 5 feet

Sauerkraut, beans, peas, rice, and fresh vegetables are consumed to the amount of 25,320 pounds. Packed for market, these preserved and fresh vegetables would be contained in 290 baskets of the usual form, which piled up make a formidable truncated pyramid



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(a) Not separately stated.

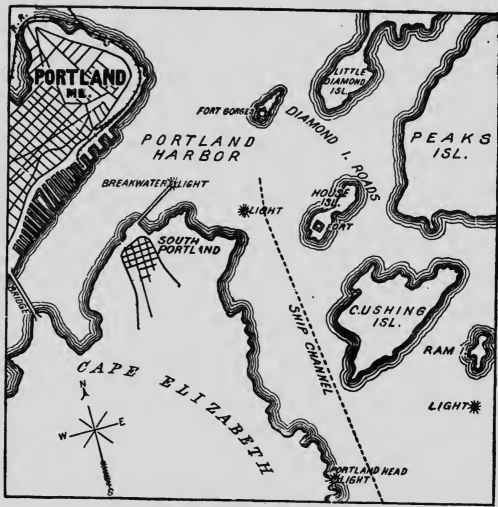
A TRANSATLANTIC LINER. A GRAPHICAL COMPARISON OF THE PROVISIONS OF

DEPARTURES OF PASSENGERS FROM THE SEAPORTS OF THE UNITED STATES FOR FOREIGN COUNTRIES, ETC., 1868 TO 1908:

Distinguishing Distinguishing Sex, Children on Advirts, and Portion of Ship Occupied

tion, through the courtesy of owners and agents of vessels, and not by law. There are no data for 1896 and 1897.

Male Fermile Total Adults Children Children Total 19,687 (a) (b) (a) (a) (a) (a) (b) (a) (a) (a) (b) (a) (a) (a) (b) (a) (a) </th <th></th> <th></th> <th></th> <th></th> <th>e i de la companya de</th> <th></th> <th></th> <th></th> <th>-</th> <th>Passengers</th> <th>Other</th> <th>Than Cabin</th> <th>niv.</th> <th></th> <th>_</th>					e i de la companya de				-	Passengers	Other	Than Cabin	niv.		_
Permale Total Male Fermale Total Male	June 30-	Adults			Children				Adults	İ	1	CF 1.1			Tota
9,206 28,233 2,368 1,864 4,224 32,517 22,197 6,77 1,405 3,182 33,905 8,501 29,61 2,383 2,386 1,866 4,224 32,517 22,197 4,675 3,182 33,905 1,775 1,405 2,452 1,388 3,494 4,724 4,675 37,477 2,886 4,675 37,477 2,886 4,675 37,477 2,886 4,675 37,477 2,886 4,678 3,896 3,847 3,849 37,277 9,677 36,904 4,005 2,486 6,187 4,678 4,677 3,948 37,277 9,677 3,849 2,727 9,677 3,849 2,727 9,677 3,849 2,727 9,677 3,849 2,727 9,677 3,849 3,727 9,677 3,849 3,849 3,849 3,849 3,849 3,849 3,849 3,849 3,849 3,849 3,849 3,849 3,849 3,849 3,849 3,849 3,849	Male	Female	Total	Male	Female	Total	Total	Male	Female	Total	Malo	Formal	_ 1 -	Total	Passer
8,501 (a) (b) (c) (c) (d) (d) </td <td> 19,087</td> <td>9,2(</td> <td>28,293</td> <td></td> <td>1 856</td> <td>4 90</td> <td>6</td> <td></td> <td></td> <td>1</td> <td></td> <td>remaie</td> <td>. !</td> <td></td> <td>departed</td>	19,087	9,2(28,293		1 856	4 90	6			1		remaie	. !		departed
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110.082 34.408 4.557 2.146 4.075 37.147 29.896 11.019 41.000 2.745 1.998 4.784 4.446 1.2462 2.288 4.700 2.1414 2.145 2.145 2.288 4.700 2.1414 2.145 2.145 2.145 2.288 4.700 2.1414 2.145 2	22.414	700	29,631		1,536	3,929	33.58	31 905	(a)	(a)	(a)	(a)	(a)	36.97	70.58
1,000 1,00	23 376		274,20		2,146	4,675	37.14	20 806	1,0	40,040	2,452	1,388	3,8	44.48	78.04
13.315 43.85 2.492 2.218 4.700 2.218 4.700 2.218 4.700 2.218 4.700 2.218 4.700 2.218 4.700 2.218 2.229 0.00 4.00 6.00 0.00 2.218 2.	31.40	18.0	47.44.5		2,493	5,540	39.948	27 297	0.67	26,000	2,755	1,993	4.74	45.74	82.89
13.769 44.67 2.750 2.210 5.210 5.210 5.210 5.210 4.260 6.137 4.251 4.250 5.247 2.750 5.240 5.247 2.750 5.240 5.247 2.750 5.240 5.247 2.750 5.247 2.750 5.247 2.750 5.247 2.750 5.247 2.750 5.247 2.750 5.247 2.750 5.247 2.750 5.247 2.750 5.241 2.750 5.241 2.750 5.241 2.750 5.241 2.750 5.750 5.750 6.750 7.750 7.750 7.750 7.750 7.750 7.750 <t< td=""><td>30,543</td><td></td><td>43 858</td><td>NE</td><td>2,238</td><td>4,700</td><td>52,14</td><td>42.060</td><td>15.146</td><td>57 90a</td><td>4,013</td><td>2,455</td><td>6,46</td><td>43,37</td><td>83.32</td></t<>	30,543		43 858	NE	2,238	4,700	52,14	42.060	15.146	57 90a	4,013	2,455	6,46	43,37	83.32
12.496 42.478 2.247 4.759 5.049 48.541 2.247 4.750 5.044 48.691 67.286 67.387 7.303 5.521 9.729 1.728 48.65 1.728 4.087 9.322 82.709 1.738 4.087 9.322 82.709 1.738 4.087 9.322 9.270 1.738 4.087 9.322 9.270 9.280 9.584 4.737 9.589 9.589 1.448 9.689 1.448 9.689 1.448 9.689 1.448 9.689 1.448 9.689 1.448 9.689 1.448 9.689 1.448 9.698 1.475 9.698	30,883	13.76	44 657	36	2,216	5,275	49,135	53,160	19.640	72 800	Z,043	2,117	4,46	61,67	113,81
13.916 47.795 2.764 2.742 4.64.50 55.287 5.236 4.087 5.238 10.336 13.284 10.308 2.764 2.764 2.764 2.764 2.764 2.764 2.764 2.768 2.769 5.788 5.239 5.778 55.177 40.813 13.475 5.786 3.687 6.648 10.000 13.284 4.087 2.896 5.174 40.813 2.897 6.648 10.000 3.837 2.744 3.897 2.669 10.000 3.837 2.746 3.897 6.173 6.048 10.000 13.897 2.896 10.000 3.837 3.740 10.000 10.000 3.837 4.100 10.000 <	29,979	12.49	42.478	46	792	5,040	49,69	67,581	25,956	93.537	1000	107.4	9,72	82,52	131,657
143.721 49.559 3.573 49.559 3.573 49.559 3.573 49.559 3.573 49.559 3.573 49.659 17.536 47.195 3.585 3.683 3.683 3.683 3.683 3.683 3.683 3.683 3.683 3.683 3.683 3.683 3.683 3.7142 2.756 6.480 61.440 3.886 5.886 5.886 5.886 5.886 5.887 3.7142 2.787 4.087 <td>33,879</td> <td>13,91</td> <td>47.795</td> <td>10</td> <td>9.00</td> <td>3,972</td> <td>46,450</td> <td>53,297</td> <td>20,090</td> <td>73.387</td> <td>5 925</td> <td>0,000</td> <td>2,03</td> <td>106,37</td> <td>156,073</td>	33,879	13,91	47.795	10	9.00	3,972	46,450	53,297	20,090	73.387	5 925	0,000	2,03	106,37	156,073
13.284 46.541 2.737 2.978 5.978 5.948 5.947 13.284 46.541 2.737 2.978 5.948 5.947 10.528 44.475 3.587 2.737 2.988 5.944 2.738 2.737 2.988 5.944 2.534 1.781 4.087 2.576 6.173 50.648 10.008 4.475 3.587 2.588 6.640 10.008 4.475 3.587 2.588 6.640 10.008 4.589 2.334 1.781 8.088 3.589 10.008 4.710 8.589 2.724 1.588 8.727 8.640 10.008 4.728 8.728 4.728 8.728	35,228	14,37	49.599	1 67	2,004	4,738	52,593	49,659	17,536	67.195	4 085	200,5	25.0	82,70	129,159
14.483 49.065 3.430 2.102 4.884 33.947 10.528 44.475 3.587 2.576 0.648 10.1011 18.518 50.236 3.149 2.639 5.730 5.887 2.576 6.048 11.581 60.648 11.581 60.648 11.581 60.648 11.582 96.648 11.581 60.648 11.581 60.742 13.487 3.742 14.574 10.229 10.648 11.588	33,257	13.28	46.541	96	080.7	5,578	55,177	40,813	13,547	54.360	3,000	200	200	75,86	128,45
15.819 50.236 3.149 2.648 5.739 54.844 28.805 8.337 37.142 2.334 1.753 4.087 30.145 1.09 1.751 4.087 4.151 4.087 1.09 1.09 1.00 8.336 1.00 8.349 1.00 8.083 3.240 1.00 8.083 3.259 3.720 8.083 3.69 1.751 4.151 4.151 4.151 4.151 4.151 4.151 4.151 4.151 4.151 4.151 4.151 4.151 4.151 8.26 1.20 8.60 5.20 8.20 1.50 1.10 8.20 1.751 8.20 8.150 8.20 8.150 8.150 8.20 8.150 8.150 8.20 8.20 8.20 8.20 8.20 8.20 8.20 8.20 8.20 8.20 8.20 8.20 8.20 9.20 9.20 9.20 9.20 9.20 9.20 9.20 9.20 9.20 9.20 9.20 9.20 9.20	34,612	14.48	49.095	1 67	2,102	4. v	51,440	33,947	10,528	44.475	200	0,000	0	0,0	116,177
18.318 60,773 4,882 3,919 6,773 4,187 4,187 4,187 4,187 4,187 4,187 4,187 4,187 4,187 4,187 4,187 4,187 4,187 4,187 4,187 4,187 4,187 4,187 4,187 8,289 3,273 6,188 6,273 6,288 3,273 6,188 7,268 1,903 5,677 6,288 2,196 4,187 8,882 2,106 8,945 6,742 1,903 6,874 1,042 1,588 1,723 6,888 2,106 8,945 8,135 8,478 1,451 6,742 1,761 1,761 1,761 1,762 <	34,417	15.81	50.236	3 67	2,508	5,739	20.00	28,805	8.337	37,149	0.50	2,010	0,173	30,03	102,085
21,583 69,271 5,084 3,526 84,458 11,808 57,266 3,684 1,190 4,121 48,074 10 22,696 76,319 4,879 3,526 8,404 87,246 85,882 1,598 60,660 5,126 3,172 8,298 7,294 3,172 8,298 7,294 1,190 9,120 1,100	42,455	18,31	60.773	3.4	2000	5,792	56.028	33,860	10,063	43,923	2000	1.603	4,087	41,22	96,06
22,699 76,319 4,879 3,521 8,945 53,662 15,998 69,660 5,024 1,394 5,077 62,943 13 22,941 76,319 4,887 3,594 84,725 4,792 3,891 8,594 6,988 4,102 11,042 18,588 17,042 18,588 17,042 18,588 17,042 18,588 17,042 18,588 18,488 18,582 21,063 8,582 18,489 18,582 18,488 18,582 18,488 18,582 18,488 18,582 18,488 18,582 18,488 18,582 18,484 18,582 18,484 18,582 18,484 18,582 18,484 18,582 18,484 18,582 18,484 18,582 18,484 18,582 18,484 18,582 18,484 18,582 18,484 18,582 18,484 18,582 18,484 18,582 18,484 18,582 18,484 18,582 18,484 18,582 18,484 18,582 18,442 18,482 18,482 18,482 1	47,688	21.58	69 271	16	102.0	8,083	68,856	45,458	11,808	57 268	200	1071	4,15	48,074	104.102
22.941 79.255 4.792 3.944 84,722 3.944 84,723 3.944 84,723 3.944 84,723 3.944 84,725 3.944 1.045	53,620	22,69	76.319	9 4	2,091	37.5	78,246	53,662	15,998	69.660	5 198	100	2,0,0	62,943	131,799
21,675 80,563 4,625 3,490 8,188 103,962 33,574 137,536 9,188 6,742 15,900 153,466 24 24,912 82,564 4,757 4,130 8,115 88,678 77,755 26,134 92,060 6,735 3,730 10,465 112,016 124 15,946 24,662 18,614 10,465 112,016 12,100 6,735 3,730 10,465 112,466 124 15,466 124,46 19,90 27,88 10,615 26,739 12,17 3,70 10,386 10,446 112,465 28,493 10,414 13,72 10,486 11,41,234 21 3,440 114,534 21 3,440 114,534 21 3,440 114,534 21 3,440 114,534 21 3,440 114,534 21 3,440 114,534 21 11,41,34 21 11,41,34 21 11,41,34 21 11,41,34 21 11,41,34 21 11,41,34 21 11,41,34	56,314	22.94	79.255	44	2,020	\$ 2	27.72	68,882	21.063	89.945	8,088	271.0	0.293	77,95	156,204
24,912 82,564 4,757 4,130 8,475 4,757 4,130 8,475 4,757 4,130 8,484 5,045 3,700 8,484 5,045 3,700 8,494 3,700 9,465 10,465 10,465 10,465 10,465 10,465 10,465 10,465 10,465 10,465 10,260 5,677 4,709 10,386 102,465 10,465 1	58,888	21,67	80.563	.4	2007	33.	87,848	103,962	33,574	137.536	081	6 749	760.71	01.042	185,76
26 88.843 5,045 3,090 8,135 97,146 24,914 92,060 5,677 4,779 10,386 102,015 20 27 28 9,945 3,892 8,837 96,902 97,725 31,016 126,739 7,479 10,386 102,442 114,234 21 30,359 96,484 3,766 9,386 105,885 83,110 32,914 116,024 8,698 7,432 16,231 130,655 23 37,996 85,699 5,503 3,727 9,280 105,182 98,312 9,999 5,999 16,999 16,999 16,999 16,999 16,999 16,999 16,999 16,999 </td <td>57,652</td> <td>24,912</td> <td>82,564</td> <td>4</td> <td>4 130</td> <td>000</td> <td>0 :</td> <td>78,468</td> <td>23,685</td> <td>102,150</td> <td>6.735</td> <td>3 730</td> <td>10,850</td> <td>23,400</td> <td>241,314</td>	57,652	24,912	82,564	4	4 130	000	0 :	78,468	23,685	102,150	6.735	3 730	10,850	23,400	241,314
27 628 91,065 4,945 3,892 8,877 99,106 4,945 3,892 9,978 95,729 95,729 17,755 26,788 104,543 6,221 3,770 9,901 114,234 21 30,359 96,489 5,297 4,099 9,396 105,885 83,110 126,739 7,479 5,437 12,916 139,655 234 33,966 95,729 9,370 9,423 105,122 96,834 36,602 124,136 9,996 5,698 5,603 13,254 23 14,14,234 8,602 13,436 6,004 15,272 139,382 24 23,838 24,23 105,122 9,999 5,988 10,383 24,44 13,796 135,495 21,838 24,44 13,796 135,495 21,444 13,796 135,495 21,444 13,796 135,495 21,444 13,796 135,495 21,444 13,796 135,495 21,444 13,796 136,496 21,444 13,796 135,440 111,42,244 <td>62,036</td> <td>26,807</td> <td>88,843</td> <td>S</td> <td>300</td> <td>86</td> <td>7</td> <td>67,146</td> <td>24,914</td> <td>92,080</td> <td>5.677</td> <td>4 700</td> <td>004.01</td> <td>12,015</td> <td>201,293</td>	62,036	26,807	88,843	S	300	86	7	67,146	24,914	92,080	5.677	4 700	004.01	12,015	201,293
30,359 96,489 5,297 4,099 9,396 10,203 7,479 5,437 12,916 139,532 23,338 23,339 24,698 3,756 9,396 10,528 23,101 12,914 116,024 8,698 7,572 16,230 132,254 23 27,966 85,699 5,604 3,756 9,360 105,152 96,834 38,002 135,436 9,268 6,004 15,272 139,398 24,646 27,996 85,699 5,699 5,699 5,699 5,699 15,699 5,969 15,696 135,495 236 28,801 10,129 10,279 10,120 10,279 10,120 13,496	63,437	27,628	91,065	4	3 809	000	0 9	77,755	26,788	104,543	6.221	3 470	0.00	02,440	19.3,897
32.692 97.748 5.604 3.756 9.380 109.885 83.110 32.914 116.024 8.698 7.532 14.916.55 23.93 33.866 95.729 5.717 3.706 9.423 105.125 98.314 35.022 124.126 9.268 5.999<	66,130	30,359	96,489	10	000	300	N	95,723	31,016	126,739	7.470	5 427	100,0	14,234	211,212
33.966 95.729 5.717 3.706 94.23 107.105 89.034 35.092 124.126 9.268 6.004 15.272 139.384 23.866 13.472 139.384 35.092 124.436 5.503 3.727 9.230 96.129 88.315 13.441 13.796 15.727 139.384 23.86 13.441 13.796 15.968 15.1404 23.845 23.841 13.796 15.277 13.999 5.969 15.596 15.1404 23.85 23.845 13.786 13.786 13.786 13.786 13.786 15.796 15.786 15.466 15.786 15.466 15.786 15.466 15.786 15.466 15.786 15.466 15.786 15.466 15.786 13.786 14.62 12.887 12.886 14.46 11.266 13.786 13.447 15.286 13.447 15.286 15.786 15.786 15.786 13.786 13.887 15.286 12.886 13.996 15.986 13.996 13.996 13.996 13.996	65,056	32,692	97,748	10	3.756	200	00	83,110	32,914	116,024	8.69×	7.539	8 920	39,035	239,557
27,996 85,896 5,503 3,727 9,220 96,834 13,438 24 38,411 109,475 7,622 4,834 12,456 121,931 112,935 123,444 13,796 13,444 13,796 135,444 25,445 25,444 13,746 135,749 135,749 135,749 135,749 135,749 135,749 135,749 135,749 135,749 27,749 137,749 137,749 137,749 137,749 137,749 137,749 137,749 137,749 137,749 137,749 137,749 137,749 137,749 137,749	61.763	33,966	95,729		3 708	36	0	89,034	35,092	124, 126	9.268	6 004	5,450	32,234	28,139
38.611 109.475 7.622 4.634 12.456 12.457 12.457 12.457 12.457 12.457 12.457 12.457 12.457 12.457 12.457 12.457 12.456 12.456 12.456 12.456 12.456 12.456 12.456 12.456 12.457 12.457 12.457 12.457 12.440 12.440 12.440 12.440 12.440 12.440 12.440 </td <td>57.904</td> <td>27,995</td> <td>85,899</td> <td>S</td> <td>3 727</td> <td>0.550</td> <td>N</td> <td>96,834</td> <td>38,602</td> <td>135,436</td> <td>6666</td> <td>5,980</td> <td>5 080</td> <td>58,598</td> <td>246,506</td>	57.904	27,995	85,899	S	3 727	0.550	N	96,834	38,602	135,436	6666	5,980	5 080	58,598	246,506
38.366 103.253 5.828 3.812 9.640 112.941 52.794 165.735 15.798 9.307 25.105 190.450 23.11 11.03 85.663 5.111 3.780 8.891 94.554 78.621 16.725 10.612 27.896 216.665 326 11.096 138.137 6.418 4.954 17.257 10.612 27.896 216.665 326 11.096 13.81 7.43 17.758 155.895 78.230 36.268 114.496 13.906 9.095 27.776 15.283 12.776 12.776 12.782 12.776 12.782 12.776 12.782 12.776 12.782 12.776 12.782 12.776 12.782 <td>200.00</td> <td>38,611</td> <td>109,475</td> <td>~</td> <td>4 834</td> <td>19.458</td> <td>3 .</td> <td>88,315</td> <td>33,384</td> <td>121,699</td> <td>8.352</td> <td>5.444</td> <td>2 706</td> <td>201,100</td> <td>20,556</td>	200.00	38,611	109,475	~	4 834	19.458	3 .	88,315	33,384	121,699	8.352	5.444	2 706	201,100	20,556
1.130 85,683 5,111 3,786 8,891 94,584 123,585 94,951 188,796 17,257 10,612 27,869 216,645 31,009 117,257 10,612 27,869 216,645 31,644 115,067 10,011 5,789 15,780 216,645 32,781 226 216,645 32,776<	288.	\$8,366	103,253	'n	3.812	0 840	- 0	112.941	52,794	165,735	15,798	9.307	5 105	00,430	30,004
11,099 117,205 6,418 4,624 11,042 128,247 78,021 35,446 115,067 10,001 5,789 15,790 130,857 225 15,790 130,857 225 15,790 130,859 15,790 130,857 225 15,790 130,857 225 15,790 130,857 225 15,790 130,857 25 15,790 130,857 25 15,790 130,857 25 15,790 130,857 25 15,790 130,857 25 15,750 130,150 15,890 130,857 25 15,750 130,150 15,890 130,150 15,890 130,150 15,890 130,150 15,890 130,150 15,890 130,150 15,890 130,150 15,890 130,150 15,890 130,150 15,890 130,150 15,890 130,150 15,890 130,150 15,890 130,150 15,890 130,150 15,890 17,293 166,120 13,890 17,293 166,120 13,890 17,293 166,120 13,890 17,293 166,120 13,890 17,294 13,290 13,990 13,990 13,990 17,294 13,290 17,294 13,295 18,290 13,990 13,990 17,294 13,290 17,294 13,295 18,290 13,990 11,144 13,290 13,990 17,244 13,290 17,290 17,290 11,144 13,490 13,990 17,244 13,290 17,290 17,464 12,27,35 18,290 11,144 13,490 13,990 17,244 13,990 17,346 18,335 11,144 13,490 13,990 17,344 13,990 17,344 13,990 17,390 11,144 13,490 13,990 11,144 13,490 13,990 11,144 13,490 13,990 11,144 13,490 13,990 12,111 11,144 13,490 13,990 12,111 11,144 13,490 13,990 12,111 11,144 13,490 13,990 12,111 11,144 13,490 13,990 12,111 11,144 13,490 13,990 12,111 11,144 13,490 13,990 13,990 13,990 12,111 11,144 13,490 13,990 1	76 100	51,130	85,663	'n	3.780	801	ō-	70,040	164,951	98,796	17,257	0.612	7 860	A AAR	1///71
11.096 138,137 10,315 7,433 17,758 15,897 7,841 112,478 8,836 6,447 15,283 127,751 256 13.796 6,326 13,972 148,564 96,797 36,268 113,996 9,095 23,001 137,499 283 17,293 156,725 6,927 18,612 99,966 48,359 148,325 12,067 18,010 153,140 186,648 130 17,707 170,266 8,235 6,964 11,959 186,844 132,894 51,206 184,100 13,395 9,082 224,77 206,323 186,648 139 17,146 186,433 8,544 6,231 14,775 201,207 87,234 229,256 18,299 9,082 224,77 206,577 37,235 37,493 38,943 38,943 36,983 31,335 37,439 38,943 35,996 31,335 37,439 38,943 35,996 31,335 37,439 38,943 38,943 38,943 36,986 </td <td>27.00</td> <td>666</td> <td>17,205</td> <td>0</td> <td>4.624</td> <td></td> <td>* 1-</td> <td>70,021</td> <td>36,446</td> <td>15,067</td> <td>10,001</td> <td>5.789</td> <td>7.00</td> <td>20.05</td> <td>28,000</td>	27.00	666	17,205	0	4.624		* 1-	70,021	36,446	15,067	10,001	5.789	7.00	20.05	28,000
19,739 134,592 7,646 6,326 13,972 148,564 96,725 148,498 13,906 9,095 23,001 137,499 23,53 7,70 145,078 7,757 15,277 13,034 158,112 99,966 48,359 19,088 8,042 19,010 158,160 306 0,797 170,266 8,235 6,964 132,894 51,206 184,100 13,395 9,082 22,477 206,577 375 18,484 3,256 18,436 3,006 31,335 22,477 206,577 375 37,234 297,2256 18,249 13,066 31,335 322,477 206,577 375 37,234 297,2256 18,249 13,066 31,335 322,477 206,577 375 37,335 31,335 323,591 30,88 334,943 334,943 334,943 334,943 334,943 334,943 334,943 334,943 334,943 34,89 334,943 34,89 334,943 34,89 334,943 334,943 334,943	10000	5.5	38,137	Ċ,	7.433	200	- 14	100,00	34,417	12,478	8,836	6.447	5 283	77.781	E 0000
N./10 145,078 7,757 5,277 13,034 158,112 99,494 42,553 139,150 10,968 8,042 19,010 158,170 150,032 158,100 306 4,994 11,959 168,684 132,894 51,206 184,100 13,395 9,082 22,477 206,577 375 7,146 186,438 8,256 6,112 14,347 184,613 209,191 83,065 292,256 18,249 13,086 22,477 206,577 375 4,471 186,438 8,544 6,231 14,775 201,208 210,270 87,234 297,504 22,104 15,335 32,3591 506 3,773 208,581 13,008 8,336 21,344 22,104 15,335 37,499 334,943 336 496 496 496 25,733 16,203 41,907 34,006 496 496 496 25,704 16,203 41,907 34,006 406 406 20,208 20,206 10,208 21,34	5000	9,739	34,592	7	6.326	10	3 -	06,230	30,268	14,498	13,906	9,095	3.00	400	00,000
7.283 156,725 6.965 4.994 11,959 168,684 132,894 51.206 188,325 12.067 8,256 20,323 168,648 326 6,112 14,347 184,613 209,191 83,065 292,256 18,249 13,086 31,335 323,591 508,547 1708,811 8,544 6,231 14,775 201,276 87,234 297,256 18,249 13,086 31,335 323,591 508 6,060 14,868 214,669 179,869 74,464 254,333 16,591 11,144 27,735 282,068 496 8,336 213,489 24,997 88,085 313,082 25,774 16,203 41,907 344,096 549	01,010	3,770	45,078		5.277		H C	20,00	7,353	39,150	10,968	3.042	010	180	10.40
7.146 186,433 8,544 6,231 14,347 184,613 209,191 81,246 182,292,256 18,249 13,086 31,335 323,591 506,577 375 376,471 189,811 8,798 6,090 14,858 214,669 179,869 74,464 254,333 16,591 11,144 5,235 37,439 334,943 538 8,130 215,111 13,489 8,185 214,697 88,085 333,082 25,774 16,203 41,907 344,097 88,085 333,082 25,774 16,203 41,907 344,097 88,085 333,082 25,774 16,203 41,907 344,097 88,085 333,082 25,774 16,203 41,907 344,097 88,085 333,082 25,774 16,203 41,907 344,097 88,085 333,082 25,774 16,203 41,907 344,097 348,085 333,082 25,774 16,203 41,907 344,097 348,085 333,082 25,774 16,203 41,907 344,097 348,085 333,082 25,774 16,203 41,907 344,097 348,085 303,082 25,774 16,203 41,907 344,097 348,085 303,082 25,774 16,203 41,907 344,097 348,085 303,082 25,774 16,203 41,907 344,097 348,085 303,082 25,774 16,203 41,907 348,085 303,082 25,774 16,203 41,907 348,085 303,082 25,774 16,203 41,907 348,085 303,082 25,774 16,203 41,907 348,085 303,082 25,774 16,203 41,907 348,085 303,082 25,774 16,203 41,907 348,085 303,082 25,774 16,203 41,907 348,085 303,082 25,774 16,203 41,907 348,085 303,082 25,774 16,203 41,907 348,085 303,082 25,774 16,203 41,907 348,085 303,082 25,774 16,203 41,907 348,085 303,082 25,774 16,203 41,907 348,085 303,082 25,774 16,203 41,907 348,085 303,082 25,774 16,203 41,907 348,085 303,082 25,774 16,203 41,907 348,085 303,082 25,774 16,203 41,907 348,085 303,082 25,774 16,203 41,907 348,085 303,082 30	100,432	293	56,725	8	4.994	-	· ·	008.86	18,359	48,325	12,067	3.256	0.393	20 A 0	96,724
7.146 186,433 8.544 6.231 14,775 201.203 87,234 29,2256 18.249 13,086 31,335 323,591 508 4.545 11,199,811 8,798 6.060 14,858 214,669 179,869 74,464 254,333 18,591 11,144 224,335 13,085 8,336 21,334 224,892 74,997 86,085 303,082 25,704 16,203 41,907 344,096 540 13,088	10.501	0.797	70,266	on	6.112	-	. ~	152,594	907.10	84.100	13,395	9.085	2.477	6 577	76,700
4.471 199,811 8,798 6,060 14,868 214,669 179,869 74,464 254,333 16,591 11,144 27,735 282,066 496 8,130 215,111 13,489 8,181 21,670 234,731 375,39 334,943 536	198,267	146	86,433	200	6.231	-	a a	209,191	3,065	95,256	18,249	3.086	335	2,501	102.00
8,130 215,111 13,489 8,181 21,670 224,892 21,84,997 88,085 303,082 25,704 16,203 41,907 344,066,540	120,020	4.47	99,811	8,798	6,080	~	0.0	170,270	57.234	97,504	22,104	5,335	7.439	4 943	24.151
8,130 215,111 13,489 8,181 21,670 236 721 272 32 1,000 120 25,704 16,203 41,907 344 080 540	124 001	3,273	03,549	13,008	8.336		~	110,000	4.404	4,333	16,591	1.144	7,735	2 088	00,101
	100,001	8,130	15,111	13,489	_	-	_	188,417	38,085	03,082	25,704	203	200	000	80,101

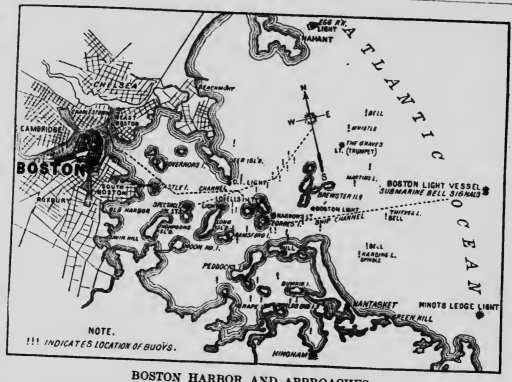


PORTLAND HARBOR, MAINE.

THE FRENCH REPUBLICAN CALENDAR

This, although reckoned from the 22nd September, 1792, was not introduced until the 22nd November, 1793. It remained in use only till the 31st December, 1805. The Gregorian Calendar was restored January 1st, 1806 (Nivôse 10, Year XIV.). The months varied in different years, thus Nivôse 1 commenced December 21st in 1793, December 22nd in 1795, December 22nd in 1796, December 22nd in 1795, December 22nd in 1804 and 1805. The following are the dates for the year 1804, the last complete year of Verdénisire (Victor) and 1804 and 1805.

the Calendar:—
Vendémiaire (Vintage), 23 Sept. to Oet. 22
Brumaire (Foggy), 23 Oct. to Nov. 22
Brumaire (Foggy), 23 Oct. to Nov. 22
Frimaire (Sleety), 22 Nov. to Dec. 21
Nivôse (Snowy), 22 Dee, to Jan. 21
Pluviôse (Rainy), 21 Jan. to Feb. 20
Ventôse (Windy), 20 Feb. to Mar. 21
The months were divided into three decades of ten days each, but to make up the 365, five were added at the end of September; (Primidi), dedicated to Virtue; (Duodi) to Genius; (Tridi) to Labor; (Quartidi) to Opinion; and the 5th (Quintidi) to Rewards. To Leap Year, ealled added. This variation of dates has led to considerable confusion, but those who may wish to trace the fourteen years will find some very elaborate tables in the English edition of Bournene's "Life of Napoleon": Bentley.—Whitaker's Almanack.



BOSTON HARBOR AND APPROACHES.

AROUND THE WORLD IN THIRTY-EIGHT DAYS!

When Jules Verne wrote his fascinating story, "Around the World in SO Days" he probably did not realize that within a comparatively short period this trip could be made in much abbreviated time. In fact Phineas Fogg could now make the complete circuit of the earth in 38 days. The International Sleeping Car Company has worked out the proposition for the editor as follows: Leave New York by the Twentieth Century Limited for Chicago, then via St. Paul to Vancouver, so as to make an exact connection with the Canadian Pacific express steamer across the Pacific: from Yokohama go to Tsuruga. from there to Vladivostok. The Trans-Siberian is then taken to Moscow, London is then reached, and either the "Lusitania" or the "Man-ictania" should be caught in order to make the trip in 38 days. The trip Vanconver, 41/2 days; Vancouver to Vanchama, 18 days; Yokohama to Valdivostok, including necessary layevers, 21/2 days; Vladivostok, one day;

Vladivostok to Moscow, 10 days; Moscow to London, 2 days; London to New York, 5 days; total 38 days.

TOTAL PASSENGERS (INCLUDING IM-MIGRANTS) ARRIVED IN NEW YORK, N. Y.

1004	i ORK, N.	Y.
1002		425,262
1908		
* No	data as to United	843,597

* No data as to United States citizens and non-immigrant aliens returning.



BALTIMORE AND CHESAPEAKE BAY.

Restaurant dining on the ocean is on the increase and dinner parties are an established feature.



APPROACH TO SEATTLE.



PHILADELPHIA'S PATH TO THE SEA.

THE FUNNEL MARKS OF TRANS-ATLANTIC LINES

Our frontispiece gives an idea of the funnel marks, also the house flags of the principal transatlantic lines. The following recapitulation, however, may prove of interest

prove of interest	
Lines	Funnel Marks
American	Black, white band, black top.
Anchor	Black
Atlantic Transport Cunard	Red, with black top.
Cullard	Red, with black rings and black top.
French	Red, with black ton
Hamburg-American	Express service, buff:
	regular black
Netnerlands-Amer.	Cream, white band, with
Nor. Ger. Lloyd	green borders. Ochre.
Red Star	Black, white band, black
	ton
Scandinavian-Am'r	Black, red, black.
White Star	Buff, with black top.

THE HARBOR OF SAN FRANCISCO

CABLES OWNED BY NATIONS.

Austria				-	
Austria		224	Bahama Islands	1 ,	
Belgium	3		Drillen America	1 -	213
Denmark					399
France.	87	11.178	Portuguese Possessions in Africa	8	1,993
Termany	88	3.167	Japan Jossessions in Airica	1 2	26
'acat Dritain and Ireland	191	2 304	Japan	127	4.364
116666	46				2
* ionand	36				ī
Italy	41				2,855
Norway		1,010	OCHERAL ATTICA		2,000
Portugal.	626			3	.0
Russia	4				10
Russia	25	314	Pacific Cable Board (cables in	3	1,479
Russia in Asia	3	171	the Pacific between British		
Spain	16	1.903	America and Accrete British		
weden.	16!			5	7,837
""LZeriand	3	16	Philippine Islands	33	1.313
" dikev	23	352	United States (Alaska)	12	2,348
	41	002			
Australia and New Zealand		105	Total	1.655	46,066
Boaranu	46	439		-,000	=0,000
		- 1			

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THE SUBMARINE CABLES OF THE WORLD.*

(From report issued by the Bureau International de l'Union Télégraphique.)

The following table sets forth the entire system of submarine cables of the world, including those along the shores and in the bays, gulisand estuaries of rivers, but excepting those in lakes and the interior watercourses of continents. The list includes all cables operated by private companies, and in addition thereto under the name of each nation is given the list of cables operated by the government of that nation.

Companies,	Number of Cables.	Length of Cables in Nautical Miles	. Companies.	Number of Cables	Length of Cables in Nautical Miles.
Anglo-American Telegraph Co Transatlantie SystemVa-	14	9,554	Cuba Submarine Telegraph Co Direct Spanish Telegraph Co		0 1,14
lentia (freland) to Heart's			Eastern and South African Tele-	1	4' 727 9
Content (Newfoundland), Commercial Cable Co	12	15,450	graph Co		10,541
Transatlantie System -			asia and China Telegraph Co	9	
Waterville (freland) to Canso (Nova Scotia).			Eastern Telegraph Co		40,911
Canso, N. S., to New York.			System.		
Canso, N. S., to Rockport, Mass.			System West of Malta. Italo-Greek System.		i
Commercial Pacific Cable Co San Francisco to Manila.	6	10,004	Austro-Greek System.		1
Manila to Shanghai.			Greek System. Turko-Greek System.		
De l'ils de Peel (Bonins) à Guain,			Turkish System.		
Commercial Cable Co. of Cuba Coney Island (New York) to	1	1,285	Egypto-European System. Egyptian System.		
Coney Island (New York) to Havana (Cuba),			Egypto-Indian System		i
Direct United States Cable Co	2	3,095	Cape Town to St. Helena. St. Helena to Ascension Isl.		
Ballinskellig's Bay (Ireland) to Halifax (Nova Scotia),	ĺ		Ascension 1st, to St. Vincent		
Halifax, N. S., to Rye Beach,			Natal-Australia System. Europe and Azores Telegraph Co.	2	
N. H.		. 450	Compagnie Allemande des Cables	ŧ	1,053
Western Union Telegraph Co Transatlantie System—Sen-	13	7,478	Transatlantiques		9,553
nen Cove, near Penzance,			Borkum Island to Azores, to Coney Island, N. Y.		
England, to Dover Bay, near Canso, N. S.		•	Borkum Island to Vigo, Spain		
Dover Bay, N. S. to New York		Wn	Grande Compagnie des Teli- graphes du Nord.	33	9,274
Gulf of Mexico System. Compagnie Française des Cables			Cables in Europe and Asia		0,2.1
Telegraphiques	32	12,102	Deutsch-Niederlandische Tele- graphen gesellschaft.	3	3,416
Brest (France) to Cape Cod, Mass.		ĺ	Menado (C: lèbes) — Japan		0,110
Brest (France) to St. Pierre-			(Caroline); Guam (Mari- annes); Shanghai.		
Miq. St. Pierre to Cape Cod, Mass.			Osteuropaische Telegraphenge-	_	
Cape Cod, Mass., to New York			Kilios (Constantinople)—Con-	1	185
African Direct Telegraph Co Black Sea Telegraph Co	10	3,012	stantza (Roumanie).	- 3	
Western Telegraph Co	28	337 18,759	Il ilifax and Bermuda Cable Co. Indo-European Telegraph Co	1 3	849
Carcavellos, near Lisbon (Portugal), to Madeira, to St.		1	India Rubber, Gutta Percha, and Telegraph Works Co	o	23
Vincent (Cape Verde Isl.).			Mexican Telegraph Co.	3	145
to Pernambuco, Rio de			River Plate Telegraph Co	$\frac{3}{2}$	1,528 118
Janeiro, Santos, Montevi- deo, Horta (Azores), to St.			South American Cable Co	2	1,967
Vincent (Cape Ver! Isl.)		-	United States and Hayti Tele- graph and Cable Co	1	1.391
Central and South American Tel-	20	7 500	West African Lelegraph Co.	6	
egraph Co	20		West Coast of America Telegraph	7	1,979
del Plata Direct West India Cable Co	1 2	$\begin{array}{c} 28 \\ 1,265 \end{array}$	West India & Panama Tele-		
Bermuda-Turk's Island, and		1,200	graph Co	22	4,663
Turk's Island-Jamaica.			Grand total	403	204,338

RAILROADS OF THE WORLD.

Angle a military representation to the second secon		· ····································	
United States. Great Britain Russin Germany France India Austro-Hungary Canada Australia Argentina Italy Mexico Brazil Spain Sweden South Africa Siberia	Miles. 217,328 97,900 35,336 31,943 27,285 25,515 23,432 18,397 14,925 10,479 9,881 9,660 9,248 8,447 7,242 5,504 4,965	Egypt Chili Switzerland Ncw Zealand Holland Roumania Turkey (and Bulgaria, &c.) Denmark Portugal Dutch Indies Norway China Greece Servia Total inileage of the world (including other small countries)	2,890 2,444 2,37 2,011 1,982 1,963 1,917 1,402 1,313 7,772 667 361
Siberia Japan Belgium Algiers and Tunis		ing other small countries)	510,470

This is "route mileage," "Track mileage" (including double lines and sidings) is considerably more.

LONG RAILWAY TUNNELS. Graphon, Switzerland-Italy	Mls.	Yds
t. Gothard, Switzerland lont Cens, Italy-France.	12	458
lont Cents. Italy-France	9	564
There. Austria	7	1730
loosae, l' S A	6	404
Cycrn. Great Woutern	4	1320
Olley, Midland	4	624
landedgo North Worten	3	950
(COMMUNIC Circuit Control	3	62
Goodhead, Great Central. ox, near Bath, Great Western (old).	3	17
ox, near Bath, Great Western (old).	í	1320

POPULATION OF THE WORLD.

The annual death rate per 1000 population also decreases, especially among children. In Eugland and Wales it is 12.8 (mean average previous years 16.8).

Iu London Paris. St. Petersburg Berlin.	17.3	In New York	
Vieuna Bombay Trieste Autwerp	20.9 78.9 31.2	141 smaller towns in United King- dom. Remainder of country	9 45 46

DENSITY OF POPULATION.

Egypt proper is the most densely populated country, having 750.5 per square mile. Belgium comes next with 588, then Holland. The United Kingdom has 341.6, Japan 296.4, after which come the other European Countries down to Russia with 51 and Sweden with 29. The United States has only 21.4, and the South American Republics all less. Australia contains only 1.38 persons per square mile. In England there is an average of just about 1 person per acre.

Lord Rayleigh has recently made some interesting experiments to determine the colors of the sea and sky. Other experimenters, such as Davy, Bunsen, and Spring, were all satisfied that the color of water was blue, but Lord Rayleigh's experiments have supplied only limited confirmation of that view.

luding n lakes private cables

1,143 727 10,541 23,532 10,911

1,0**53**9,5**5**3

9,274

3,416

185

849 23

1,528 118 1,967 1,391 1,471

1,663 1,338 What appears to be the intrinsic color of the sea he finds is often due to the color of the sky or is affected by the color of the bottom. With carefully distilled water he got the same blue color of water as the water from Capriand Suez, while that from Seven Stones Lightship, off the Cornish coast, gave a full green.

RAILWAY SPEED IN ENGLAND.

The Fastest Running, without stoppage, is made by the Companies as under:-

Company.	Train.	From	То	Time.	Dis- tance.	Aver- uge Speed.
		1		H. M.	Miles.	
North Eastern	1. 8	Darlington	York	0 43	441	61.7
Caledonian	10. 5	Forfar	Perth.	0 32	32	60.9
Great Western,		Paddington				
			Bath	2 0	1181	59.1
Great Northern	4.26	Grantham	Doneuster	0 52	504	58.2
Great Central.,		Marylebone	Leicester	1 52	1074	57.6
London and South Western		Andover		1 8	65	57.4
London and North Western	8.52	Willesden	Birmingham.	1 53	1071	57.0
Midland		St. Panerus		2 12	1234	56.1
Lancashire and Yorkshire	11.40	Liverpool	Manchester	0.40	364	54.8
South Eastern and Chatham	4.53	Tonbridge	Ashford	0.30	265	53.0
Great Southern and Western	5.26	Ballybrophy	Mallow.	1 28	77	53.0
Glasgow and South Western	2. 6	Kilmarnock	Carlisle	1 46	914	51.8
London, Brighton & South Coast	5, 0	Victoria	Brighton	1 0	51	52.0
Grent Eastern	-9.50	Liverpool St	Trowse	2 17	114	49.9
North British	2. 0	Edinburgh	Berwick	1 10	573	49.2
Highland	11. 5	Blair Atholl	Perth	0.51	35	41.4

The Longest Runs without Stoppage are made by the Companies as under:-

Company	Train.	From	То	Tim	e.	Dis- tance	Average Speed.
Great Western	10.30	Paddington	Plantanth	H.	M.	Miles.	
CHERO WESTERN,	10.30	i addington	ria Westbury	4	7	2251	54.8
London and North Western	11.15	Euston	Rhyl		57		53.0
Midland	11.50	St. Paneras	Shipley	4	5	206	50.4
Great Northern	2.21	Wakefield	King's Cross	3	9	1751	55.8
Great Central	3.15	Marylebone	Sheffield, via				
			Aylesbury	2	57	165	55.9
Caledonian		Carlisle		3	0	1501	50.2
Great Fastern		Liverpool St		2	38	131	49.7
North Eastern			Edinburgh	2	18	1244	54.1
London and South Western		Waterloo		2	6	108	51.4
North British		Edinburgh		2	11	981	45.1
Glasgow and South Western	2. 4	Kilmarnock	Carlisle	1	46	915	51.5
London, Brighton & South Coast.	11.35	Clapham J'ct	Fratton	1	52	811	45.0
South Eastern & Chatham	9. 5	Cannon Street.	Dover Pier	1	38	76	46.2
Lancashire and Yorkshire	10.52	Huddersfield	Poulton	1	42	66	38.8

PANAMA, SUEZ, AND CAPE OF GOOD HOPE ROUTES.

The following table gives the distance from New York to ports named by the routes specified:

From	Via Pan- ama.	Via Suez.	Via Cape of Good 11ope.
New York to— Tientsin	10,908 10,828 9,692 11,412 9,911	12,914 12,187 13,019 11,435 12,737	15,063 14,446 15,178 13,555 12,206

There are 47 steamships engaged in cable-laying and repairing.

TURBINE ENGINES.

At the end of September, 1909, there were 75 merchant steamers and yachts fitted with turbine engines, representing a gross tomage of about 292,000 tons, and 50 per cent. of the merchant vessels are capable of a speed of 20 knots and upward, the largest being as follows:

	1 onnage.	
Mauretania	31,938	British
Lusitania	31,550	
Carmania		
Chiyo Maru		
Tenyo Maru	13.454	44
Heliopolis	10.897	British
Cairo		
	,	

AREA, POPULATION AND COMMERCE OF THE PRINCIPAL COUNTRIES OF THE WORLD

						For	Foreign Commerce	nerce.		
Country.	Area.	In 1907 or on latest avail- able date.	Popula- tion per square mile.	Year.	Imports of merchandise.	Imports from United States.	Per cent importa from United States.	Exports of merchandise.	Exports to United States.	Per cent cr ports to United
Argentina (Commonwealth of Aus-	Sq. miller. 1.083,553		5.51	1907	Dollars. 275,856,000	Dollars. 37.483.000	13 6	Dollars. 285.837.000	Lauliars.	
~ 45	2.974.580 104.751 261.214	4.158.000 901.000 49.965.000	191.28 191.28	1906	252.129.000 74.026.000 507.901.000	28.562.000	11.0	339.762.000 86.820.000	11.624.000	999
Vina) Hungary	3a 135.606 3a 125.606	3a 29, 496,000	217.51					2	13,642,000	
olyta 2,8	11.373	7.318.000	643.45	1907	707.449.000	:	- 00	: 8		
Brasil 2b Bulgaria 2 to Bulgaria 2 to	3.301.000	17.400.000	108.2	202	8.931.000 196.694.000	754,000	12.8	12 995 000 262 935 000	1.8	N 8
	3.745.574	6,941,000		41907-8	351.880		58 27	240	244.000	-
Central America. Guatemala. Honduras.	5 2 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	351,000 1,883,000 500,000	5.55 5.75	1907	25	24.5		202	25.282.000	38
	49.552 33.767	000 000 000 000 000 000	11.85	200	2.332.900 3.406.900 5.64.900	1.562.000	2000	2.012.00	1.808.000 2.482.000	123 3
Chile 2.8	9.170	1.116.000		1906		2		6.527.000	3 2	787
China 15, 2 Colombia	4,300,722	3.9.130.000	76.78	1907	135,451,000 342,399,000	29,449,000		101.264.000	9.067.000	•
Cuon /8 (including Faroe Islands)	44.164	2.04		200	12.089.000	51.300.000		13,791,000	900	2
Table 11: 0	115,676	1.272.000		1907	200	2.286.000		149 948 000	848	2 7
France 2 3	383.799	39,300,000		1907	129,115,000	2.831.000		138,469,000	10.389.000	7 8
Tunis French Indo-China 2 2	343.629 64.633	5.232.000	15.23	200	86.00 80 80.00 80 80 80 80 80 80 80 80 80 80 80 80 8	1,006,000	10 8	65.328.000	78.198.000	- L-
sewhere spec-	256.255	15.859.000		1906	34.196.000	315,000		19.949.000 28.447.000	No data	-
	3.575.750	000.000			45.212.000	2.618.000	- so	40,472,000	314.000	80
eg 2, 3	1.0. 516	80.000			2.081.705.000	313,986,000	15.1	.629.163.000	155,239,000	
	11.071	1.500.000	223	1906	3.871.000	779.000	22.2	23.841.000	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-
	110 346	900		0	442.847.000	10.503.000	7	562.820.000	43.858.000	- 8 -
Estimen (Massoua)	50,180	280.000	5.58	200	555.969.000	75,849,000	13.6	376.132.000	48 471 000	12 1

Aver-age Speed.

61.7 60.9

59.1 58.2 57.6 57.4 57.0 56.1 54.8 53.0 53.0 51.8 52.0 49.9 49.2 41.4

Average peed.

54.8 53.0 50.4 55.8

55.9 50.2 49.7 54.1 51.4 45.1 51.5 45.0 46.2 38.8

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AREA, POPULATION AND COMMERCE OF THE PRINCIPAL COUNTRIES OF THE WORLD-Combined

84.420 761.405 12.741 739.545 56.282 124.130 97.722 628.000		229. 68	1907	217,256,000	38,063,000	17.8	3	00.754.000	
767.005 767.005 787.241 739.545 50.282 124.130 87.722 628.000 683.322	2000		1906	4,145,000	=		11.248.000	No data	
Tay 141 Tay 14	13.607.000	115.87	1907	20.365.000	1.453	7 1	207	472	
Solder 50.282 124.130 97.722 028.000 683.322	747,000		3	3	116.833	250	984	84.722.000	
97,722 97,722 628,000 683,322	35,000		200				130.662.000	7.540.000	
octor Medicine	9		1907	370	3.898	, es	25	1.031.000 1.847.000	
083	631.000	6.46	000	267		2 2	1		
THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM	000		1967	26,838,000	280.000		25.976.000	280.000	
36.038	9		3000		,	2 1 2	27	6.418.000	
807,898	7.256.000	8.98	1908	55. 222.0H0	5.057.000	1 00	33,040,000	452,000	
50 700	000 000						ž Š	No data.	
8.572.269	12.00		200	3			2	V. date	
144,249	2.892.000	20.05	88	412,350,000	_	5 9	9	2.842.000	
18,755	416.00c		1907				23	No data	
18.630	900		1907	13.623.000	26.000	3	7.678.000	3.319.000	
212.200	8		1007 0			,	0	1.00	
194.783	00			2	Zi:	1 5	5.0	1.000	
172.876	5.378.000	31 10	906	171.076.000	16 063 000	0.0	582	7.208.000	
1 154 410	98	7	1977	912	8		-	3.124.000	
b.2 (Britain Iraiand	3		1905-6	245.	550	-	84.823.000	11.546.000	
121 316	2000 000 20								
		**	7061	3,142,824,000	650.579,000	20 7	2,073,300,000	151,290,000	
2,723,754	1 000.918.29	15.74	1907	526.797.090	50.765.000		558 000 000		
3.627.557 14	900	50 10c	1907-8	1 194 347 000	-			20.250.000	
115.026	98	20	1907-8	30.918.000	5.079 nm		ě	-	
363.822	7 647 000		9061	35.626.000	5.473.00		22.817.000 24.536.000	22	
	1	Ja: 97	9-1041	10.186.000	2.876.0	28 2	14.627.000	5.194.000	
48.476.625 1.	541.910.000	:	15	988.180.000	2.133.207.000	-			
the United States							1 000.070.040.1	0007ce.ce1.1	

Including builton and specie.

If Territory of Papina not included. Commerce exclusive of intercolonial commerce.

In Total imports: exports of domestic products.

In Merchandlie only.

In Morel included in total.

Specie not included.

Commerce includes builton and foreign coins.

From United States returns. Exports from the Commerce includes builton and imports into the United States into and imports into the United States.

Commerce of Canal Zone not included.

7 Commerce Includes coin.

Scheral trade.

9 Includes gold and silver buildon but not coin.
10 Government stores licituded in imports but not in weedan goods. Area and population including feudatory leg Year ending March 20.
10 Includes trade with Japan.
10 Included at \$472.
10 Year ending June 30.
11 Year ending June 30.
12 Year ending June 30.
13 Year ending June 30.
14 Year ending June 30.
15 Year ending June 30.
16 Year ending June 30.
17 Year ending June 30.
18 Year ending June 30.
19 Year ending June 30.
10
POPULATION OF THE GREATEST CITIES IN THE WORLD.

City.	Country.	Census Year.	Population
London	England	1901	4 830 841
With Subs		1901	4,536,541
New York	United States	1900	6,581,371
'aris.,,	France.	1901	3,437,200
Serim.	Germany	1900	2,714,068
nicago	U. 8. A.	1900	1,884,151
· lenna.	Austria		1,698,575
anton	China	,1901	1,635,647
I OKIO,	•	Ent.	1,600,000
PSR KR.		1900	1,507,642
Duadelphia	***	1900	1,311,909
t. Petersburg	P main	1900	1,293,697
alcutta	India.	1900	1.248,643
onstantinople	60	1901	1,121,664
eking	China	1901	1.125,000
loscow		Est.	1,000,000
Juenos Ayres	Russin	1897	988.614
Sombay	Attention	1900	893,000
lasgow	the a	1900	776.843
Buda Pesth	Seeth of.	1901	760,423
Laralymen	Hinger v	1901	732,322
Iamburg	in Theathy	1900	705,738
iverpool.	lingle of	1901	685,276
lio de Janeiro	Hrazil	1900	674.952
Varsaw	Russia	1897	638,209
t. Louis	U, S, A	1900	575.238
airo	Egyi t	1897	570.062
Oston,	U. S. A.	1899	560.892
apies	Italy	1900	
unchester	England.	1901	544,057
russeus	Belginm.	1899	543,969
msterdain.	Holland.		531,611
irm ingham	England	1900	523,558
vullev	N. S. W.	1901	522,182
adrid	Spain	1902	516,010
arcelona	Spain	1897	512,150
24412 (18)	Spain	1897	509,589
intimore	India	1901	509,346
Ome	U. S. A.	1900	508,957
elbourne	Italy	1904	503,857
	Victoria	1902	502,610

LONDON IN 1910 AND 1920.

Mr. E. Cottrell has constructed curves of the rate of increase of population in large cities. From these the following table has been compiled, showing the probable populations in future years, if the same rate of increase be maintained:—

City,	Population. 1900.	Rate of Increase,	Fet. Pop. 1910.	Est. Pop. 1920.
Greater London London Greater Paris Paris Greater Berlin Berlin Greater New York New York Chicago Vienna Philadelphia St. Petersburg.	6,652,145 4,589,129 3,599,991 2,714,068 2,512,253 1,884,157 3,833,999 1,850,093 1,838,735 1,639,811 1,369,632 1,132,677	20.0 8.6 18.0 — 19.0 12.0 37.0 29.0 54.0 11.0 23.0 15.5	7,490,400 4,967,784 4,139,990 2,967,030 2,914,517 2,731,820 4,953,000 2,574,229 1,697,400 1,339,728	8,516,256 5,315,528 4,759,589 3,234,063 3,322,549 3,496,729 6,191,258 3,475,209 2,002,932 1,500,495

DISTANCES IN KNOTS OR NAUTICAL MILES.

Aug. 15 to Jan. 14, West.	EAS	TBOUND	WES	TBOUND
Long Track—Jan. 15 to Aug. 23, East. Jan. 15 to Aug. 14, West.	Short Track		Short Track	Long
Ambrose Channel Lightship* and—			_	
Alexandria, Egypt	4,952	4,962	4.945	4,954
Antwerp Azores (Ponta del Gada)		3,432	3,296	3,389
		2,231 3,692	2,221	2,230
DIOW ITERU	0 744	2.869	3,536 2,717	3,629 2,823
Cape Race				2,020
		3,182	3,046	3,139
rastuct	11 00 00 00 0	3,299 2,876	3,163	3,259
		2,010	2,724	2,830
Flushing Genoa		3,387	3,251	2,344
JIUIAILAE		4,031	4,013	4,023
		3,178 3,621	3,160	3,170
		3.246	3,110	3,578 3,205
izard Point	3,033	3,158	3,015	3.124
		3,038	2,902	2,995
	193	3,300	3,230	3,326
VADICO	4,116	4,126	4.108	4.118
Veedles. Vewfoundland (Banks of)	3,073	3,182	3,046	3,139
LYHIUH EII	$\frac{935}{2,978}$	3.087	0.00	0.414
	2.814	2.939	2,951 2.787	3,047
		2,935	2,783	2,893 2,889
totterdam cilly Islands (Bishop Rock)	3,327	3,436	3,300	3,393
outhampton (Docks)	2,880 3,095	2,989 3,204	2,853 3,068	2,946 3,161
Delaware Breakwater and— Intwerp. astnet. lushing. ravesend. iverpool (Landing Stage). izard Point. ondon (Tilbury Docks). antucket Lightship. ewfoundland (Revolució).	3,397 2,825 3,352 3,335 3,116 3,002 3,336	3,506 2,950 3,461 3,444 3,241 3,111 3,445	3,379 2,807 3,334 3,313 3,098 2,985 3,314	3,472 2,913 3,427 3,409 3,204 3,078 3,410
	277		• • • •	
ewioundland (Banks of)	1.000			
oston (Dock) to Boston Light 16 miles	1,009			
oston (Dock) to Boston Light, 16 miles. oston Light and— nutwern				
oston (Dock) to Boston Light, 16 miles. oston Light and— ntwerp	3,161	3,280	3,126	3,233
oston (Dock) to Boston Light, 16 miles. oston Light and— ntwerp zores (Ponta del Gada)		3,280 2,078	3,126 2,064	2,078
oston (Dock) to Boston Light, 16 miles. oston Light and— ntwerp. zores (Ponta del Gada). row Head. ibraltar. verpool (Landing Stage)	3,161 2,064 2,583 3,048	3,280 2,078 2,718 3,062	3,126	
oston (Dock) to Boston Light, 16 miles. oston Light and— ntwerp. zores (Ponta del Gada). row Head. ibraltar. verpool (Landing Stage)	3,161 2,064 2,583 3,048 2,882	3,280 2,078 2,718 3,062 3,017	3,126 2,064 2,548 3,048 2,947	2,078 2,668 3,062 2,967
oston (Dock) to Boston Light, 16 miles. oston Light and— ntwerp. zores (Ponta del Gada). row Head. ibraltar. verpool (Landing Stage.). ueenstown.	3,161 2,064 2,583 3,048	3,280 2,078 2,718 3,062	3,126 2,064 2,548 3,048	2,078 2,668 3,062
oston (Dock) to Boston Light, 16 miles. oston Light and— ntwerp. zores (Ponta del Gada). row Head. ibraltar. iverpool (Landing Stage.). ontreal and— ntwerp.	3,161 2,064 2,583 3,048 2,882 2,652	3,280 2,078 2,718 3,062 3,017 2,787	3,126 2,064 2,548 3,048 2,947	2,078 2,668 3,062 2,967
oston (Dock) to Boston Light, 16 miles. oston Light and— ntwerp. zores (Ponta del Gada). row Head. ibraltar. iverpool (Landing Stage.). ontreal and— ntwerp.	3,161 2,064 2,583 3,048 2,882 2,652 3,150	3,280 2,078 2,718 3,062 3,017 2,787	3,126 2,064 2,548 3,048 2,947 2,617	2,078 2,668 3,062 2,967 2,737
oston (Dock) to Boston Light, 16 miles. oston Light and— ntwerp. sores (Ponta del Gada). row Head. ibraltar. verpool (Landing Stage.) ueenstown. ontreal and— ntwerp. verpool (Landing Stage) ondon (Tilbury Docks.)	3,161 2,064 2,583 3,048 2,882 2,652 3,150 2,755	3,280 2,078 2,718 3,062 3,017 2,787	3,126 2,064 2,548 3,048 2,947 2,617 3,150 2,755	2,078 2,668 3,062 2,967 2,737 3,254 2,968
oston (Dock) to Boston Light, 16 miles. oston Light and— ntwerp. zores (Ponta del Gada). row Head. ibraltar. verpool (Landing Stage.) ueenstown ontreal and— ntwerp. verpool (Landing Stage) ndon (Tilbury Docks)	3,161 2,064 2,583 3,048 2,882 2,652 3,150	3,280 2,078 2,718 3,062 3,017 2,787	3,126 2,064 2,548 3,048 2,947 2,617	2,078 2,668 3,062 2,967 2,737 3,254 2,968 3,186
oston (Dock) to Boston Light, 16 miles. oston Light and— notwerp. zores (Ponta del Gada). row Head. ibraltar. iverpool (Landing Stage.) ueenstown. ontreal and— notwerp. verpool (Landing Stage) ondon (Tilbury Docks) nebec.	3,161 2,064 2,583 3,048 2,882 2,652 3,150 2,755 3,082	3,280 2,078 2,718 3,062 3,017 2,787 3,254 2,968 3,186	3,126 2,064 2,548 3,048 2,947 2,617 3,150 2,755 3,082	2,078 2,668 3,062 2,967 2,737 3,254 2,968
oston (Dock) to Boston Light, 16 miles. oston Light and— ntwerp sores (Ponta del Gada) row Head. ibraltar. verpool (Landing Stage.) ueenstown. ontreal and— ntwerp. verpool (Landing Stage) ordon (Tilbury Docks)	3,161 2,064 2,583 3,048 2,882 2,652 3,150 2,755 3,082 155	3,280 2,078 2,718 3,062 3,017 2,787 3,254 2,968 3,186	3,126 2,064 2,548 3,048 2,947 2,617 3,150 2,755 3,082	2,078 2,668 3,062 2,967 2,737 3,254 2,968 3,186
oston (Dock) to Boston Light, 16 miles. oston Light and— ntwerp sores (Ponta del Gada). ibraltar. verpool (Landing Stage.). pontreal and— ntwerp. verpool (Landing Stage) midon (Tilbury Docks). peles.	3,161 2,064 2,583 3,048 2,882 2,652 3,150 2,755 3,082	3,280 2,078 2,078 2,718 3,062 3,017 2,787 3,254 2,968 3,186	3,126 2,064 2,548 3,048 2,947 2,617 3,150 2,755 3,082	2,078 2,668 3,066 2,967 2,737 3,254 2,968 3,186
oston (Dock) to Boston Light, 16 miles. oston Light and— ntwerp. zores (Ponta del Gada). row Head. ibraltar. verpool (Landing Stage.) ueenstown ontreal and— ntwerp. verpool (Landing Stage) ndon (Tilbury Docks)	3,161 2,064 2,583 3,048 2,882 2,652 3,150 2,755 3,082 155	3,280 2,078 2,718 3,062 3,017 2,787 3,254 2,968 3,186	3,126 2,064 2,548 3,048 2,947 2,617 3,150 2,755 3,082	2,078 2,668 3,062 2,967 2,737 3,254 2,968 3,186

New York (Battery) to Ambrose Channel Lightsaip, 25 miles.

THE FOLLOWING TABLE OF DISTANCES FROM LIVERPOOL TO NEW YORK AND FROM LIVERPOOL TO BOSTON.

LIVERPOOL TO NEW YORK

Miles from	North	Track Dis. from	South	Track
Liverpool (Rock Light) to Bar Lightship		L'pool	1	is. from
kerries to Tueken	11 50	61	11 50	11
Uskar to Conningher Light-L:	93 19 4	154	93	61 154
Bullycotton to Ousenstand Cotton.	51	173 224	134	173 224
ld Head of Kinsale A. D. Cold Head of Kinsale	11 16	235 251	11	235
astnet to Nantualest Tiet	43	294	16 43	251 294
ire Island to Ambassa Till	2530 164	2824 2988	2670	2934
Inhrose Lightship 4. C. 3	30	3018	1 64 30	3098 3127
andy Hook to New York.	8 16	3026 3042	8 16	3135 3151

NEW YORK TO LIVERPOOL

Miles from	Nort	Track Dis. from	South	Track
New York to Sandy Hook		N. Y.	1 '	Dis. from N. Y.
	16	16 24	16	16
Tre Island to Nantucket 7: 1	30	54	30	24
Sastnet to Cla War to Fastnet	166 2556	220	166	54 220
Head of Kingala to O	43	2776 2819	2681	2901
hieonstown (Park) D declisiown (Roches Point)	16	2835	43 16	2944 2960
Onninghed Lightship As The Lightship	11 51	2846 2897	11	2971
118kar to Skowice	191	2916#	51 19‡	3022
kerries to Bar Lightship.	93	3009	93	3041 3134
ar Lightship to Liverpool (Rock Light)	50 11	3059 3070	50	3184 3195

LIVERPOOL TO BOSTON

1	North (D.)	
Miles from	North Track Dis. from	South Track
Liverpoo! (Rock Light) to Queenstown (Roche's Point)	L'pool	Dis. from L'pool
Fastnet to Boston O. A. Thirty to Pastnet.	50 004	2351 L'pool 2351 2351 59 2941
Boston Outer Light to Boston.	2567 28614 8 28704	2683 2977
		81 2986

BOSTON TO LIVERPOOL

Miles from	North Track Dis. from	South Track
Boston to Boston Outer Light. Boston Outer Light to Fastnet. Fastnet to Queenstown (Roche's Point). Queenstown (Roche's Point) to Liverpool (Rock Light)	Boston 8	Dis. from Boston 81 2728 2736
The Council I	235 2900	59 2795 2331 3031

The Cunard Line announces a new 21-knot 25,000-ton liner called the "Franconia." This will be run in the winter of 1910-1911 as relieving ship on the New York-Liverpool service.

It is a curious fact that there are a few people who spend their life trave-ling back and forth on their favorite steamers. There are records of such "ocean boarders" who have made 243 trips.

TABLE OF NAUTICAL MILES.

TABLE OF NAUTICAL	
Time	Nautical
Liverpool to—	miles.
Montreal by south of Cape Race	2,980
St. John, New Brunswick, by la 41° N., longitude 47° W	titude
41° N., longitude 47° W	2,940
Boston	
New York	3 201
Philadelphia	3,341
Baltimore	3 476
Newport News	3 350
New Orlenns	. 4 598
Galveston	4.706
London to—	
Montreal St. John, New Brunswick	3,180
St. John, New Brunswick	3,140
Doston	3 937
New Tork	3 419
Philadelphia	3 541
Baltimore	3 676
Newport News	3.550
New Orleans	4 675
Galveston	4.860
Antwerp to—	
MontrealSt. John, New Brunswick	3.223
St. John, New Brunswick	3.183
Doston	3 280
New York	2 455
Philadelphia	3 584
Baltimore	3 719
Newport News.	2 502
New Orleans	4 718
Galveston	4.903
Hamburg to—	
Montreal	3.493
St. John, New Brunswick	2 452
Boston New York	3,550
New York	3,725
Philadelphia	2 254
Baltimore	3.989
Baltimore. Newport News.	3.863
New Orleans	4.988
	5.173
Havre to—	
Montreal	3,022
50. John. New Brunswick	0 050
Boston	2 070
New Tork	2 954
Philadelphia	2 222
Daltimore	2 512
Newbort News	2 200
New Orleans	4 517
Galveston	4,702
Trieste to—	
Montreal, Cape St. Vincent, and	Cape
Race, direct. St. John, New Brunswick, Car	4,907
St. John, New Brunswick, Car	pe St.
VIDCENT, And Cana Soldo dinos	4 4 600
DOSION, CRIDE SI. Vincent direct	4 700
New luck, Choest, Vincent die	oot 4 (M)
Finageipma	5.050
Newport News	E 081
New Orleans	6 970
CHIPCSCOIL	6 440
As tables vary according to the	mathad of
computation all the standard table	method of
	sale given.

Germany exports at least 500,000,000 post-eards.

DISTANCES BETWEEN LIGHT VESSELS AND HEADLANDS IN THE IRISH AND ST. GEORGE'S CHANNELS FROM LIVERPOOL TO FASTNET ROCK, VIA QUEENSTOWN.

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ıt	9	œ	12	20	48	8	67	95	25	3	62	2	81	07	R	34	39	251	29	28	28
Ligh					-					-	-		-	-					_		
Rock	-	64	•	7	42	Ý	9	5 <u>6</u>	119	147	156	167	175	207	217	228	233	245	261	272	287
	y Lt		4	12	40	52	29	87	17	45	3	65	2	66	15	26	31	243	59	20	85
	Crosby	Lt.					-														
	ت ا	Formby	ssel	90	36	48	S	œ	113	141	<u>공</u>	191	169	195	211	222	227	239	255	266	281
	i	For	it Ve	e	80	40	47	15	05	33	42	33	61	87	63	14	119	231	47	28	73
			Ligh	Vess	-	<u></u>	_	_	_			_	_	_	_	_			_	_	_
			Bar	ght	Lynas	=	=	+	-	2	Ë	12	13	150	17.	186	19	203	215	\ddot{s}	245
				V. L		*	1-	35	65	8	20	133	121	147	63	174	621	181	202	813	88
				Z		Skerries	-		_	စ	ر م	 				_	_				_
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							South Stack	· v	29	3	67	11	86	111	128	139	143	155	172	182	861
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								B	Arklow	N		4	-C	œ	6	9	-	126	14	15	16
									h Ar	tar	<u>o</u>	6	27	3	9	8	8	6	=======================================	124	130
									South	Tuskar	_	 O	00	4	_	N	9		4		
										•	Barrel			4.	•		1-		5	=	=
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																	•	Kinsale (Old Head) 11			BRIL
																				-	4

DISTANCES IN THE ENGLISH CHANNEL BETWEEN BISHOP ROCK AND SOUTHAMPTON DOCKS VIA PLYMOUTH AND CHERBOURG (KNOTS OR NAUTICAL MILES)

84

Stags Fastnet | 15

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<u>।</u> चिम्बेश्रह्मे	113.8 113.8 113.8 113.8 113.8 12.8 12.8 13.1 13.1 13.1 13.1 13.1 13.1 13.1 13
South 18hot 52.0 84.2 88.2	255.2 255.2 255.3
51-3	000000000000
62.3 62.3 5.82	261.3 240.3 240.3 240.3 261.3 261.3 261.3
Need 59	90 8 144 8 165 3 175 5 213 7 258 1 262 3
ourg	84.72 105.7 115.9 177.5 198.5 202.7
Hague	17.3 92.3 16.0 16.0 18.5 18.5 18.5 18.5 18.5 18.5 18.5 18.5
Cape de la J	
	Cakets 53.5 14.5 122.0 122.0 167.3 171.5 1
	Point 21.0 31.2 692.8 113.8
	t s
	25.54 2.05 2.05 2.05 2.05 2.05 2.05 2.05 2.05
	Plyr 40ne 33×2 61.6 82.6 86.8
	61 88 86 88 88 88 88 88 88 88 88 88 88 88
	Zard 23.4 48.4 48.6
	13
	Wolff Rock nes 1.2 25.2
	Wolf
	Wolff St. Agnes St. 4.2
	9. A 30.
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DISTANCES IN ENGLISH CHANNEL BETWEEN BISHOP ROCK AND SOUTHAMPTON DIRECT AND BETWEEN BISHOP ROCK AND FLUSHING (FOR ANTWERP) IN KNOTS OR NAUTICAL MILES

1 80	
Flushin 3.25	104 127 127 127 127 127 127 127 127 127 127
8.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25	101 124 125 126 130 130 130 130 130 130 130 130 130 130
Nieuwe 8.5.7. 41. 62.9.5	222 222 222 333 381 381 381
2. 2. 2. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	2011 1114 1174 1174 1174 1174 1174 1174 1
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ande er L. 33	252 252 269 269 269 252 252 253 253 254 255 255 255 255 255 255 255 255 255
Hind L. V 27 30	252 252 252 252 252 252 252 252 252 252
West Nytingen	33555555555555555555555555555555555555
Rugarian Rugarian I.V.	2568 2568 2568 2568 2568 2568 2568 2568
East Goodwin reland	203 203 227 310 314
. 95	23 23 134 183 290 290 290 290
South F. South F. Wingenes	
<u>n</u>	8 L. A 44 44 44 44 44 44 44 44 44 44 44 44 44
	Shoa Head 36 60 103 152 176 214 259 263
•	24. Viv. Viv. Viv. Viv. Viv. Viv. Viv. Viv
Rock illys)	Hoyn Be By 116 116 116 116 116 116 116 116 116 11
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4 Bi	Herin 133 149 149 160 160 160 160 160 160 160 160 160 160
2. p	Port Ford
49 45 45 Lizar tone	St. Point Point 107 1111
83 E. S. E. Eddysto Point and	Starl Starl oint 38 45 83 49 87
43	Eddy Joint 45 49
	Lizard I
11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	Liz Scilly
194 100 100 100 100 100 100 100 100 100 10	L gnes (Scil
215 211 104 104 201 N	St. Agi
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EXPLANATION.—To find the distance from Beachy Head to Flushing; at the angle of a horizontal line under Beachy Head and a vertical line to the right of Flushing, will be found the distance, 135 miles.

WEIGHTS AND MEASURES.

LINEAR MEASURE.

3	barleycorns, or	ì	
13	lines, or	1	1 inch (in.)
72	points, or	7	i men (in.)
1.000	mils (mi.)		
3	inches	1	nalm
'A	inches	1	Pani
	inches		
9	inches	Ţ	span
12	inches	1	foot (ft.)
18	inches	1	cubit
	feet		
	feet		
- 5	feet	ī	geometrical page
9	yards	î	fothern pace
K 1	yards	1	rathom
27	yards	1	roa, poic, or perch
00	feet, or	1	Gunter's chain
4	rods		
40	poles, or	1	furlong (fur.)
220	yards	•	ruriong (rur.)
8	furlongs, or		
1.760	yards, or	1	mile
5 280	feet	•	ATTIC .
2,200	miles	1	1-hanna
O	miles	1	learnic

The hand is used to measure horses' height. The military pace is the length of the ordinary step of a man. One thousand geometrical paces were reckoned to a mile.

LAND MEASURE (LINEAR).

7.92	inches	. 1	link
100	links, or	}	
66	feet, or	i	chain (ch.)
22 .	yards, or	1	chain (ch.)
4	poles		
10	chains	. 1	furlong (fur.)
80	chains, or	1	mile
8	furlongs	1	mue

LAND MEASURE (SQUARE).

144 sq. inches 1 square foot (sq. ft.) 9 square feet 1 square yard (sq. yd.)
304 sq. yards1 sq. pole, rod, or perch 16 sq. poles1 square chain (sq. ch.)
1,210 sq. yards 1 sq. rood
4 roods, or 10 sq. chs., or
160 sq. poles, or. } 1 acre*
43,560 sq. ft 640 acres, or 1
3,097,600 sq. yds
100 acres
* The side of a square having an area of au acre is equal to 69.57 linear yards.

CUBIC MEASURE.

1,728	cubic	inches		1	cubie	foot	
27	cubic	feet		1	cubic	or solid	vard

DRY MEASURE, U. S.

		Cu.	In.
2 pints1	quart (qt.) =	= 67	. 20
4 CHBITS	gullon (gol) -	= 268	80
2 gallons, or	neel:		
8 quartsj	beer -	= 537	.00
4 pecks	struck bushel -	- 9150	40

IJQUID MEASURE, U. 8. 4 gills.......1 pint (O.) = 28.875 = 57.75

APOTHECARIES' LIQUID MEASURE.

Apothecaries' or Wine Measure is used by pharmacists of this country. Its denominations are gallon, pint, fluid ounce, fluid drachm, and minim, as follows:

The Imperial Standard Measure is used by British pharmacists. Its denominations and their relative value are:

The relative value of United States Apothecaries' and British Imperial Measures is as follows:

	~Imp	eri	al A	lea	sure.
U. S. Apothe- caries' Measure.		Pints.	F. Oz.	F. Dr.	Minims
1 Gallon = .83311 1 Pint = .83311 1 Fl. Oz. = 1.04139 1 Fl. Dr. = 1.04139	Pint, or Fl. Oz., or Fl. Dr. or	6	13	5	22.85 17.86 19.86 2.48
1 Minim = 1.04139	Minim, or				1.04

OLD WINE AND SPIRIT MEASURE.

		Imperial
4 gills or quarterns1 pin	+	Gals.
2 pints1 qu	n wet	· ************************************
A curarta (921 ou in) 1 mal	lan	Omno
4 quarts (231 cu. in.) . 1 gal	ion =	.8333
10 gallons 1 and	chor =	8.333
18 gallons 1 bur	alet =	15
314 gallons 1 bar	rel =	26.25
42 gallons 1 tier	ce ==	35
89 mallows)		
2 barrels 1 hogs	head =	52.5
\$4 collons on		_
1 hogsheads 1 pund	rheon=	70
126 mallony on) .		
O kamba 1 1 pipe	or $=$]	105
= nogsneads, or		
13 puncheous		
2 pipes or		110
3 puncheous 1 tun	max 3	10

Apothecaries' Weight is the official standard of the United States Pharmacopæia. In buying and selling medicines not ordered by prescriptions avoirdupois weight is used.

WEIGHTS AND MEASURES-Continued

ng

or Long Ton, Cwt, 1 = 20 = 1 =		Lb, 2,240 112 28 1	11 11 11 11	Oz. 35,840 1,792 448 16		Dr. 573,440 28,672 7,168 256
Short				1	200	16

Short
or Net
Ton. Cwt. Qr. Lb. Oz. Dr.

$$1 = 20 = 80 = 2,000 = 32,000 = 512,000$$

 $1 = 4 = 100 = 1,600 = 25,600$
 $1 = 25 = 400 = 6,400$
 $1 = 16 = 256$
 $1 = 16 = 256$

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The "short" ton of 2,000 lbs, is used commonly in the United States. The British or "long" ton, used to some extent in the United States, contains 2,240 lbs., corresponding to a cwt. of 112 and a quarter of 28 lbs.

Troy Weight.—Used by jewelers and at the mints, in the exchange of the precious metals.

The common standard of weight by which the relative values of these systems are compared is the grain, which for this purpose may be regarded as the unit of weight. The pound troy and that of apotheearies' weight have each five thousand seven hundred and sixty grains; the pound avoirdupois has seven thousand grains. thousand grains.

The relative proportions and values of these several systems are as follows:

Troy.			Α.		
			28.6	Oird	lupois.
hound squal.				Oz.	Dr.
pound equals				13	
onnce equals			• • •	1	2.00
l onnce equalsl dwt. equals	• • • •	• • • •	• • •	1	1.55
Pas				U	0.877
Troy.	_	-And	thee	mina	,
			thee,	m ies	
pound equals	3.451,	UZ.	Dr.	Se.	Gr.
) tuntion -					
vunce camaia.	- 0		4.		ŏ
					9
grain equals	Ä	- 8	- !!		4
A	0	U	()	0	1
Apotheearies',			A	ind.	
			ANG	Jipin	ipois.
I pound equals			- O ₂	z.	Dr.
topres and			13		2.85
					1 55
drachm equals					1.00
drachm equals			0		2.19 -
1 scruple equals			0	(0.73
Apotheearies'.					
		7 1	- 11	roy	
bound squal.		LD.	UZ.	Dwt.	Gr.
pound equals					0
onnee equals		(1	1	0	
		ŏ	()	0	
scruple equals			0		12
equats		0	()	0	20

Avoirdupois.		_Tr	oy.¬	
I long ton equals	Lb.	Og.	Dwt.	Gr.
l ewt. equalsl quarter equals	1'20	•	6	16
		2	11	16 16
1 draehm equals	• •	0	18	314
Avoirdupois.		-Tr	oy.—	•
I short ton equals			Dwt.	
1 quarter equals	12	1 6	6	16
a voirdupois.	Apo	theca	riou' -	_
1 pound equals 1 1 onnce equals 0). ()z. 2	Dr. 8	Ser. 2	Gr.
1 drachin equals 0	0	7	0	174
			4	1 23

DIAMOND MEASURE.

16 parts = 1 grain = 0.8 troy grain. 4 grains = 1 earat = 3.2 troy grains.

TIME.

The unit of time measurement is the same among all nations. Practically it is 1/86400 of the mean solar day, but really it is a perfectly arbitrary unit, as the length of the mean solar day is not constant for any two periods of There is no constant natural unit of time.

1 minute	= 60 seconds.
I hour	=60 minutes, 3600 sec-
1 day	onds, = 24 hours, 1440 minutes,
I sidercal day	80.4(N) seconda
1 sidereal month	= 86164.1 seconds.
	=27.321661 mean solar
1 Innar month	days (average). = 29.530589 mean solar
1 spomalistic man	days (average).
- momanatic mon	111=27.544600 mean solur
1 tropical month	days (average). =27.321582 mean solar
1 nodical month	(lavs (average)
r nodical month	=27.212222 mean solur
Mean solar year	(IRVX (QVOPAGE)
	=365 d. 5 h. 48 m. 46.045 s. with annual varia-
	with annual varia-

tion of 0.00539. The change in the length of the mean sidereal day, i.e., of the time of the earth's rotation upon its axis, amounts to 0.01252 s. in 2400 mean solar years.

ANGULAR MEASURE

60	seconds	-	1	minute
OU	minutes	===	1	degree
(60)	degrees	Property .		const A

degrees = 1 sextant 90 degrees = 1 right angle or quadrant 360 degrees = 1 eircle

GEOGRAPHICAL MEASURE

6087.15 feet = 1 geographical mile 1.15287 statute miles = 1 geographical mile

60	geographical miles = 1 degree of
69.168	statute miles - 1 dogges of t
360	gitude at the Equator degrees = circumference of earth

at the Equator

WEIGHTS AND MEASURES—Continued

NAUTICAL MEASURE

6	feet = 1 fathom
120	fathoms = 1 cable length
6080,27	feet = 1 naurtical mile
100)	fathous = 1 nautical mile
1.15157	statute miles = 1 nautical mile
3	uantical miles = 1 league
•	James and a second of the section to the

a speed of 1 nautical mile knot per hour

In the United States the nautiend mile is defined to be one sixtieth part of the length of a degree of a great circle of a sphere whose surface is equal in area to the area of the surface of the earth. In France, Germany and Austria the nautical mile has a length of 6,076.23 feet. In England the nantical mile is 6,080 feet.

Miles at sen are understood to be nautical miles. Therefore it is no more necessary to say "nautical" miles when speaking of a sea distance than to say "statute" miles when speaking of a land distance.

Landsmen are apt to confuse knots with nautical miles. A knot is not a measure of distance but a measure of speed, and the only measure of speed in the English language. When speaking of a vessel that travels, say 20 knots, we mean that the vessel is traveling at a peed of 20 nautical miles per hour; but the stauce covered may be one nautical mile or housand, depending upon the length of time turing which the 20-knot speed is maint —! Only landsmen use the expressi sots per hour." The "per hour" is sur us and incorrect.

I do ag is a list of the lighthouses from Br aera ven to Dover; figures expressed in There is no table in existence Sea miles which exly corresponds with the excellent tables w n we give from Fastnet Light to Flushin.

soheweg-Lighthouse			٠					17
Rothesand-Lighthouse							. :	26
Weser-Light-hip.								
Borkum Lightship								
Terschelling Lightship	Ĭ	Ī	Ĭ	Ĭ	Ĭ	Ť	100	16
Dotton	•	•	•	•	٠	•		•0
Dover							. 07:1	ŧU

PERPETUAL CALENDAR.

To find the day of the week for any given

- Take the last two figures of the year. add 14 of them (neglecting remainder). Thus: 1949 = 49 + 12 = 61.
- 2. Add for the month, if for Jan. or Oct., 1; May, 2; Aug., 3; Feb., Mar., or Nov., 4; June, 5; Sept. or Dec., 6; April or July, 0; if leap year (that is, if it be divisible by 4 without remainder) Jan., 0; Feb., 3.

3. Add day of month.

Divide the sum of these three by 7, and remainder gives the number of the day of the

Thus:--

What day of the week is 15th July, 1908? 1. 8 + 2 = 102. July = 0

 $25 = 7 \times 3 + 4$. 4th day of the week = Wednesday.

What day of the week was December 25th, 1905?

 $37 = 7 \times 5 + 2$ 2nd day of the week = Monda /.

The above only applies to 20th Century, For 19th Century, add 2, for 21st Century, add o, 18th Century, 4, but before 1752 the 'old style" was used,

DISTANCES IN DETAIL OF AMERICAN

К	nots.
Naw York to Sandy Hook	
Sandy Hook to Ambrose Lightship	. 8
Ambrose Lightship to Fire Island	30
Fire Island to Shinnesock	
Shinnecock to Nantucket Lightship	

TABLE FOR CONVERTING NAUTICAL MILES TO STATUTE MILES

Nauti- tical Miles	Statute Miles	Nauti- eal Miles	Statute Miles	Nanti- tical Miles	Statute Miles	Nauti- cal Miles	Statute Miles
1	1.152	14	16.122	27	31.092	40	46.063
2	2.303	1.5	17.274	28	32.244	41	47.214
3	3.455	16	18,425	29	33.396	42	48.366
4	4.606	17	19.577	30	34.547	43	49.518
5	5.758	18	20.728	31	35.699	44	50,670
6	6.909	19	21.880	32	36.850	45	51.821
7	8.061	20	23.031	33	38.002	46	52.972
8	9.213	21	24.183	34	39.153	47	54.124
9	10.364	22	25.335	35	40.305	48	55.275
10	11.516	23	26.486	36	41.457	49	56.427
11	12.667	24	27.638	37	42.608	50	57.578
12	13.819	25	28.789	38	43.760	00	011010
13	14.970	26	29.941	39	44.911		

DECIMAL SYSTEM-WEIGHTS AND MEASURES.

A meter is one ten-millionth of the distance from the equator to the North Pole.

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The metric system, formed on the meter as the unit of length, has four other leading units, all connected with and dependent upon this. The are, the unit of surface, is the square of ten meters. The liter, the unit of capacity, is the cube of a tenth part of the meter. The stere, the unit of solidity, has the capacity of a cubic meter. The gram, the unit of weight, is the weight of that quantity of distilled water at its maximum density which fills the cube of a hundredth part of the meter. Each unit has its decimal multiple and submultiple, that is, weights and measures ten times larger or ten times smaller than the principal unit. The prefixes denoting the multiples are derived from the Greek, and are deca, ten; hecto. hundred; kilo, thousand; and myria, ten thousand. Those denoting sub-multiples are taken from the Latin, and are deci, ten; centi, hundred; milli, thousand.

Relative Value.	Length.	Surface,	Capacity.	Solidity.	Weight.
Unit. 0.1. 0.01.	Kilometer Hectometer	Are Deciare Centiare	Kiloliter Hectoliter Decaliter Liter Deciliter Centiliter Milliliter	Dekastere Stere Decistere	

APPROXIMATE EQUIVALENTS OF THE FRENCH (METRIC) AND ENGLISH MEASURES.

I yard	12 meter. 12 yards.
meter = 1.1 yd.; 3.3 ft..	Add Ath. 3 ft. 3f inches (*** inches (*** inches (***). 40 inches (*** inches (***).
meter, by the Standards Commission. meter, by the Act of 1878. foot. inch.	= 39.37079 inches.
1 mile.	3 decimeters (more exactly 3.048). 25 millimeters (more exactly 25.4). 1.6 or 12 kilometers (more exactly 1.60931)
1 chain (22 yards). 5 furlongs (1.100 yards)	20 meters (more exactly 20 ties)
square yard.	square nieter (more exactly 1.0058). Square nieter (more exactly .8361), 104 square feet.
square inch	62 square centimeters (more assetted 4.4)
cubic yard.	4000 square meters (1.2 per cent more).
cubic meter of water	1† cubic yards (1† per cent less). 35½ cubic feet (.05 per cent less). 1 long ton nearly.
1,000 kilograms.	2.2 pounds fully.
long hundredweight. United States hundredweight.	1 long ton nearly. 51 kilograms nearly. 45½ kilograms nearly.

METRIC MEASURES.

Measures.	Met	ric to	Metric to Customary.	ary.	'n	stoms	Customary to Metric.	etric.
Lемстив	Millimeter Centimeter Centimeter Meter Meter		0.03937 0.3937 39.37 3.28083 1.093611 0.62137	inch feet yards mile	I Inch I :: I Foot I Yard I Mile		25. 4001 2. 54001 0. 0254 0. 304801 0. 914402 1. 60935	millimeters centimeters meter kilometers
AREAS.	. 1 Square Millimeter . Centimeter . Meter . Kilometer . Kilometer	1111.11	0.00155 0.1550 10.764 1.1960 0.3861 2.471	square inch feet vards mile acres	Square Inch Foot Yard Nard Are		645.16 6.452 0.0920 0.8361 0.4047	square millimeters centimeters neter kilometers kilometers
Volumes	. I Cubic Millimeter 1 . Centimeter 1 . Meter		0.000061 0.0610 35.314 1.3079	cubic inch feet yard	Cubic Inch Foot Xard	N H H H	16,387,2 16,3872 0,02832 0,7645	cubic millimeters centimeters meter
CapacityLiquid	Liter Liter Liter Decaliter Hectoliter		1.05668 0.26417 0.9081 0.11351 1.1351 2.83774	quarts gallon quart peck bushels	1 Quart 1 Gallon 1 Quart 1 Peck 1 Bushel		0.94636 3.78543 1.1012 8.80982 0.8810	liter hiters decaliter hectoliter
MassesArvirdupoie	I Gram I Kilogram I Kilogram I Kilogram		15, 4324 0, 03527 2, 20462 0, 03215 2, 67923	grains ounce pounds ounce pounds	1 Grain 1 Ounce 1 Pound 1 Ounce		0.06480 28.3495 0.45359 31.10348 0.37324	gram kilogram grams kilogram
A pothecaries	(1 Gram	11 11	$0.2705 \\ 0.8115$	dram scruple	1 Drani 1 Scruple	11 11	3.6967	Gra ms

KILOMETRES AND MILES

Kil.	Miles.	Kil,	Miles.	Kil	Miles.	Kil.		Miles
1 = ab	ont 2	29 = 01	out 18	57	.1			
4	11	361	" 184	58	about 36 1		abou	t 53.3
13	12	31	" 19.7		1503.4	86	**	54
48	21		20	59	154.45	87	**	541
5 '	3.1			60	" 33	88	4.4	55.2
6 '	33		201	61	" 38.9	89	44	
7 .	4.7	1378	21.2	82	" 39.2	90	4.4	55
s ·		1313	211	63	11 397			564
9 .	5	13()	" 223	64	40.4	91		561
17	93	37	" 23 1	65		92		57.4
47	0.2	38	23.7	66	41	93	4.4	58
1 "	O.		24.3		41.3	94	**	58.1
2 "	7.1		24.8	67	42.2	95	4.6	591
3 "	8.1		44.8	68	427	96	4.4	59 5
4 "	8.7		25.1-3	69	" 43	97	44	60}
5 "	9.3		20)	70	" 43.9	98	4.4	
6 "	10	3113	27.1	71	" 44.2	99	14	61.1
7 "		77	273	72	" 441		**	61.8
ś "	10.9	917	28.7	7:3	* 45{	100	4.4	62.1
	11.2	46	29	74		200		124.3
18	112	47	298	75	46	300	**	186
ti ''	12.1		30.2	76	40.0	400	**	2484
1 "	13		301	40	4/1	500	* *	310.7
2 "	13.6			27	47 0-6	600	4.0	372.8
3 "	141	51	313	78	" 483	700	14	435
4 "	14.5-6		32.4	79	" 49.1	800	11	
5 "		شالان	15.5	80	49.6	900	**	497.1
, ··	151	53	15.54	81	" . 501		**	559.1
7	10.1	54 '	04.2	82		1000		621.8
	163	55 '	343	83	513			
3 "	17.7	56 '	35	84	52.1			
			17172	U-18	" 52.7			

TIME

length of grounds and the TIME.					
Length of seconds pendulum.					
Paris		39:13:	93 in	- 004	1232 mill.
New York		39 12	13 in.	- 9ER	817 mill.
Equator		-39.10	2 in.	= 993	168 mill
N. & S. Poles		39(04)	ifi in.	= 991	03 mill
		39:240	B in.	- 996	10 mill.
1 seconds pendulum (London) 2'4462 in.					
21 hours = 1,440 minutes = 86,400 seconds.					
Mean Solar day = 24 h. 3 m. 56 s. 556 of Sidereal time.					
Tropical year		D.	H.	M.	
Tropical year	b	365	5	48	⁸ . 45′51
\nonnalistic year	200	365	6	9	8:97
Means Synodic month	==	365	6	13	48:09
Idereal month. Tropical month (equipox to equipox)	_	29	12	44	2.864
Tropical month (equinox to equinox)	400-	27	7	43	11:545
Anomalistic month Draconitic month		27	- 7	43	4.68
Draconitic month	27.70	27 27	13	18	37.44
		41	5	5	35'81

Underpaid letters, or insufficient prepaid matter of other kinds, includ-d in the International Postal Union, tre chargeable at double the amount f the original postage.

Guide books and other printed mater can be sent back at moderate ex-sense by means of parcels post. It ould be remembered that souvenir cather, etc., are not maile of wood, merchandise rates,

During the fiscal year which ended June 30, 1909, there were 494,811 trans-Atlantic departures, of whom 179,461 were cabin passengers and 315,350 were passengers other than cabin. In 1870 the number of departing passengers was 78,040, of which number 33,560 were cabin passengers. These figures are interesting as showing the enormous growth of trans-Atlantic business.

GUN SALITES.	
President of Foreign Republic.	21
President of Foreign Royaldia	
	-51
Ex-President	- 21
Vice-President	
Vice-President Ambassador of United States tin	- 15
witters of country to which he	
mitters of country to which he	
is accredited) Secretary of the Navy	19
Secretary of the Navy	17
	15
4 31 451 114°1	17
Chief Justice	- i 7
Chief Justice Governor-General of F. S. Islands	17
Governor of State, Territory, or U. S. Islands. President proctompore of Senate.	3 0
U. S. Islands	
President was to make at Same	11
Speaker of House of Representa-	17
tiens of fruise of Representa-	
Committee of Congress.	17
Condition of Congress.	17
Euvoy Extraordinary. Minister Resident, or Diplomatic	15
Munster Resident, or Diplomatic	
	13
V BRIDED II A HURBER	ΗÏ
CONSID-General	- 9
Vice-Consul	75 17 17
Admiral of the Name	.,)
General	11
	17
Vice-Admiral	15
T X 8 4 - 1 1 1 4 - 1 1 1 1 1 1 1 1 1 - 4 1 2 4 7 1 1 1 2 1 2 7 1 1	15
Rear-Admiral Major-General, United States	13
Major-General, United States	
Army	13
Army	iΪ
INFORMATION IN REGARD	ľO
RELATIVE GRADES IN TH	T P
RELATIVE GRADES IN TI LINE OF THE NAVY CORR SPONDING WITH THOSE OF	117
SPONDING WITH THOSE	NIA.
THE ARMY.	AL.
(1) Duan (
(1) Extract from Regulations	for
ATHY ADA NAVY PROD.	
25. tlt The relative rank between	en
officers of the Navy, whether on active retired list, and officers of the Army and of the Marine Community	ho
active retired list, and officers of	ho
Army and of the Marine Corps, sh be as follows, linear rank only bei	o H
be as follows, lineal rank only be	1142
C 4784778191 8 4 49 .	
(a) Admiral shall rank with Go	٠
	'11-
41 \ 11	
(10) Rear-Admiral with Majo General,	d
 (c) Commodore with Brigadic General. 	.L-
(d) Cartain with Colonal	
and the state of t	
	it-
Colonel.	
(f) Lieutenant - Commander wi	th !
Major.	
(g) Lieutenant with Captain.	
(h) Lieuteuant (junior grade) wi	th

First Lientenant.

(i) Ensign with Second Lieutenaut (sec. 1466, R. S.).

CONTINENTAL PUBLIC HOLIDAYS.

There are no "Bank Holidays" in the countries named below, but the dates given are usually observed as public holidays, and busines is more or less suspended, and mussums and galieries closed.

Briggem. – New Year's Itay, Jan. 1; Enster Monday, April 12; Ascension Itay, May 20; Whit Monday, May 31; National Fête, July 21; Assumption, Aug. 15; All Saints' Itay, Nov. 1; Christmas Day, Rec. 25.

France. New Year's Day. Jan. 1; Easter Monday. April 12; Ascension Day. May 20; Whit Monday. May 31; National Fête. July 14; Assumption. Aug. 15; All Saints' Day, Nov. 1; Christmas Day, Dec. 25.

GERMANY.— New Year's Day, Jan. 1; also Jun. 6 at Dresden; Lelpsic Wholesule Fair, March 4, March 18 (at Dresden); Good Friday. April 9: Easter Monday, April 12: Lelpsic Easter Fuir, April 7; Ascension Hay, May 20; Whit Monday, May 31; Lelpsic Mich. Fair, Ang. 25: Day of Prayer, Nov. 18; Christmas Day, Rec. 25; Boxing Day, Dec. 26.

17ALY.—New Year's Day, Epiphany, Ascension Dny, Corpus Domini, June 10; SS. Peter and Pani, June 20; Assumption, Aug. 15; Birth of Virgin, Sept. S; Occupation of Rome, Sept. 20; All Saints' Day, Nov. 1; S. Ambroglio, Dec. 7; Conception, Dec. 8; Christmas Day, Dec. 25; Boxing Day, Dec. 26.

Spain.—New Year's Day, Ash Wednesday, Manudy Thursday, Good Friday, Resurrection and Ascension Imys. Will Monday, Corpus Christi; also Jan. 6, Feb. 2, Murch 19, 25, June 24, 29, July 25, Aug. 15, Sept. 8, 24, Nov. 1, Dec. 8, 25, 26.

SWITZERLAND,—New Year's Dny, Jan. 1; Good Fridny, April ft; Easter Monday, April 12; Ascension Dny (Zurich Canton), May 20; Whit Monday, May 31; National Fête, Sept. 1ft; Christmus Dny, Dec. 25, and Dec. 26 (Zurich Canton).

POSTCARDS.

Postcards can be obtained all over Europe. They save fatigue of letter-writing and usually satisfy the recipient. Some are highly artistic, while some are very bad. The ones in monochrome are recommended. A collection of them is always gratifying on return to home. A collection of 1,000 cards could easily be made on a fairly short trip. Postcard albums can be bought at home and should not be bought abroad.

THE FIRST ATLANTIC CABLE.

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Day, any. June As-

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August 5th of 1908 was the fiftieth nuni-ersory of the Athuntic Cuble, that being the in of the month in 1858 on which—contrary to authoritative opinion—the engineer of one of the greatest achievements of the nineteenth century completed the laying of the submarine ime between Ireland and Newfoundland, the length being over two thousand miles, and the lepth nearly three miles for the greater part of the distance. The projectors were Mr. tohn Watkins Bright, Mr. (afterwards Sir Churles) Bright and Mr. Cyrus West Field. Mr. Bright was also the engineer-in-chief of the undertaking, and he received the honor of beinglethood in greaters of his generation. of knighthood in recognition of his services to the country in connection therewith, at the imprecedented age of 26.

Electrical theories were, however, mistaken at that time, and the electricians applied far too much power for the transmission of signals, the result being that the insulation suffered by degrees, until after three months useful

work the cable gradually succumbed.

After a number of cables had been laid by Sir Charles Bright, Mr. H. C. Forde, Sir Wilham Siemens and others to India, Gibraltar, Mexandria, &c., another Atlantic Cable expectition started in 1865. This was the first land that was laid by the manufacturers of the line that was laid by the manufacturers of the cable, these contractors being the Telegraph Construction and Maintenance Company, with Mr. (afterward Sir Samuel) Canning for their chief engineer, whilst Sir Charles Bright and Mr. Latimer Clark acted as consulting en-gineers to the proprietors.* Notwithstanding the extra knowledge and experience gained in regard to the subject generally, this expedition met with as many mishaps as the first expedition of 1857; but in 1866—as in 1858 - the same arrangements ultimately achieved success, since which the construction, having, and working of submarine telegraphs has passed from the pioneer stage to that of ordinary routine.

The engineering methods were similar to those adopted eight years previously; but the hae proved a lasting success, owing to the advances made in electrical science and in the practical working of cables. On the electrical side, in addition of the late Lord Kelvin, the names of Varley and Willoughby Smith must always be honorably associated with the subject, and the late Sir John Pender did more than any man for the commercial developtacut of submarine telegraphy.

"Submarine Telegraphs: Their History, construction and Working," by Charles Bright.

R. S. E., M. J. E. E. (London: Crosby Lockwood & Son.)

PHOTOGRAPHS.

Photographs are good and cheap woad, especially in Italy. The visfor should buy as many as funds Carbon photographs being nalterable, are recommended. Phoearnphs can often be bought in galries which cannot be purchased elsehere.

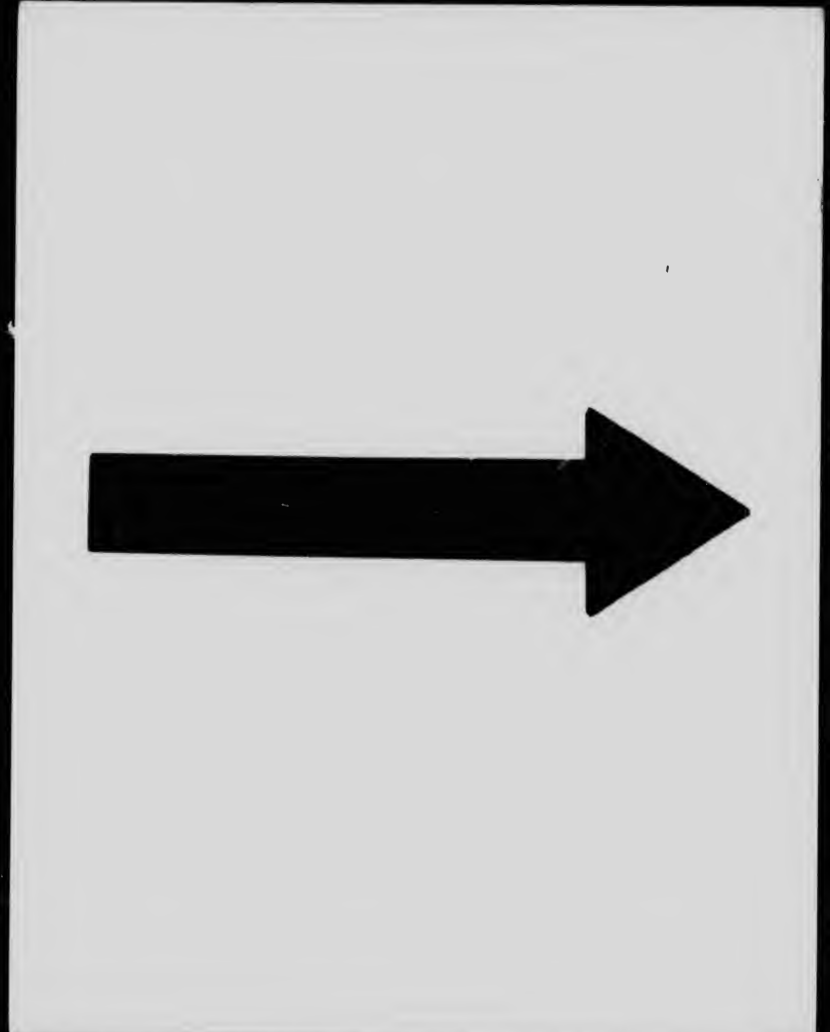
DEPTHS OF PORTS OF THE WORLD.

demonstrate on the Colors	· L.	
Port.	Channel (mean high water).	Quay (mean high water).
Amsterdam (canal)	Feet.	Feet.
Holland	ito	30
Baltimore, Md	:t7 31	37
Boston, Mass	316	31 36
		34
Bremen, Germany Bremerhaven, Germany Brindisi, Italy Cherboury, France	18	18
Brindisi, I taly	34	34
Cherbourg, France	32 42	32
Cherbourg, France Copenhagen, Denmark Dieppe, France Galveston, Tex	26	50 26
Galveston, Tex.	34	34
Genoa. Italy	30	28
Genoa, Italy Glasgow, Scotland Greenock, Scotland	80 30	33
Greenock, Scotland Halifax, Nova Scotia.	36	38 39
Hamburg Contin	83	45
Hninburg, Germany Havre, France.	32	35
Kniser William	42	30
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Könimbons C	30	30
Leghorn, Italy	21	
Libau, Russia Liverpool, England Londou, England	22	26
Liverpool, England	22 55 42 28 55	26
London, England	42	33 43
Marielle France	28	28
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TRINOW PRODU	33	35
New Orleans, La New York, N. Y	30	30 40
Norfolk, Va	42	50
	30 31	30
Philadelphia, Pa Portland, Me.	29	$\frac{38}{32}$
Cortland, Me.	38	38
t. Johns Newfound	29	29
Ortland, Me. Portland, Me. Rotterdam, Holland St. Johns, Newfoundland an Francisco, Cal. eattle, Wash	48	54
eattle, Wash. outhampton, England.	(*) 39 30	39 0 to 50
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*Deep water.

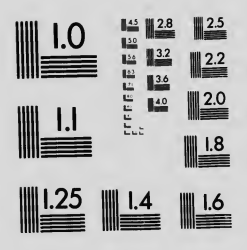
MAIL USED PRINTED MATTER HOME.

As soon as you have finished with printed matter, send it home by mail to avoid weight. Gnide books weigh heavy and can be mailed at reasonable cost. If a number have accumulated, use the "parcels post." If the guide hooks in the English lauguage have been purchased in the United States, put in a slip, "Bought in the United States of Apprison of the Control States of America of -This may save the exaction of duty.



MICROCOPY RESOLUTION TEST CHART

(ANSI and ISO TEST CHART No. 2)





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POSTAL RATES IN GREAT BRITAIN.

(Maximum size, 2 ft, x 1 ft, x 1 ft.) Inland and Channel Islands: 4d. Per 2 But not less than 1d. Ounces, COLONIAL (AND EGYPT AND CHINA PORTS): ld, per oz. United States - Id, per ounce, Foreign-2½d, for 1 oz. 1½d, each subsequent oz. Reply Conpons (for answer to letter sent

POSTCARDS.

abroad): 3d.

(Size from $5\frac{1}{2} \times 3\frac{1}{2}$ to $4 \times 2\frac{1}{2}$ in.) Indanb. $= \frac{1}{2}d$. Colonial and Foreign. - 1d.

BOOK PACKETS.

i. c., Printed or written matter not in the nature of a letter.

(Maximum size, 2 ft. x 1 ft. x 1 ft.)

(Maximum size, 2 tt. 3 d. Per 2 Ounces, INLAND AND COLONIAL; 3d. Per 2 Ounces, Abroad: "Printed Papers," same, but with other limits of size and weight "Samples," same, but not less than 1d. "Commercial Papers" (including MSS, &c.), same, but not less than 21d.

NEWSPAPERS.

INLAND ONLY: 3d. for Each Paper registered as a newspaper, of any weight up to 5 lbs.

PARCELS.

INLAND.~	~ 108.	(I.)	
Not over	1	3	
**	2	• 4	(Maximum size 3
* *	3	5 .	ft. 6 in, in length, or
**	5	6	6ft, in length and girth
**	7	7	combined. Maximum
••	8	- 8	weight, 11 lbs.)
**	9	9	,
••	10	10	Parcel must be han-
**	11	11	ded into office.

Foreign.—Various conditions. Usually 1s, to 2s, for 3 lbs.

Colonial.—Australia 1s., Cape and Natal 9d., Canada 8d., for 1 lb.; India, New Zealand, West Africa, West Indies, Egypt, 1s. for 3 lbs., 2s. for 7 lbs., 3s. for 11 lbs.

REGISTRATION.

2d. Per Letter, Package or Parcel, in addition to postage (Inland and Abroad),

Foreign Parcels may be insured, not registered. STAMPS.

 $\begin{array}{c} \frac{1}{2}d.,\ 1d.,\ 1\frac{1}{2}d.,\ 2d.,\ 2\frac{1}{2}d.,\ 3d.,\ 4d.,\ 5d.,\ 6d.,\\ 9d.,\ 10d.,\ 1s.,\ 2s.\ 6d.,\ 5s.,\ 10s.,\ \pounds1. \end{array}$

STAMPED ENVELOPES.—1d. (2 sizes), single ₹d. 1d. (3 sizes), single

14d.

foreign reply, 2d. LETTER CARDS.—1 for 11d., 8 for 9d., 96 for 9s.

WRAPPERS.-1 for \d.; 7 for 4d.; 5s. 8\d. for 120.

POSTAL OPDERS

- 6, 1/6, &c.	, by 6d. to 2/6	3d.
3/-	to 15 -	- 14
15/6 "	" to 21	13d.
Stamps to	the amount of 5d, may be at	fixed
to Orders.	•	
	MONEY ORDERS.	

Not exceeding £1, 2d.; £3, 3d.; £10, 4d.; up to £40, 10d.

FOREIGN & COLONIAL MONEY ORDERS.

Up to £1, 3d.; greater sums 3d. per £2 in addition.

TELEGRAPH MONEY ORDERS.

Inland-Charge as Money Order + 2d. + cost of telegram.

Foreign.—Ditto, but fee 6d.

TELEGRAMS.

INLAND,--- d. A WORD.

(including address) but not less than 6d. Figures and cypher letters, five count as one word.

Delivered free within three miles of office.
FOREIGN.—Not less than 10d. A WORD.
Belgium, France, Germany, Holland.
Austro-Hungary, Denmark, Italy,
Norway Portugal, Spain, Gibral-

tar, Switzerland 3d33d. United States (Eastern), Canada

(Eastern), Egypt, Siberia..... . 1s, 0d. . 1s. 10d. & 2s. India. Australia and New Zealand .. 2s, 9d, & 3s,0d Jamaica....

Other places special charges.

EXPRESS DELIVERY SERVICES.

LETTERS AND PARCELS must be marked in the left hand corner "Express," and handed in at a Post Office, but not put in letter box. Hours.—8 a.m. to 8 p.m., but earlier and later in some office:

FEES.-For every mile or part of a mile. 3d. (including railway, omnibus, tram, &c., but cab or special conveyance extra). Several packets may be sent to different addresses, but 1d. extra is charged for each article above one. 3d. extra on packets over 1 lb.

REPLY.—Charge—same rates. The Messenger can wait 10 minutes free of charge; after that, 2d. is charged every quarter of an hour he is detained.

EXPRESS DELIVERY AFTER TRANSMISSION BY Post.—Letters, post-paid and with express fees (as above), marked "Express Delivery," with a broad perpendicular line front and back, sent by ordinary post, will, immediately on arrival at the Post Office, be delivered by special messenger.

RAILWAY LETTERS.—At most Railway Stations, letters not above 4 oz. may be conveyed by next train to any station on same line, to be called for, or to be posted there FEE: 2d., in addition to ordinary postage.

POSTAL RATES IN GREAT BRITAIN-Continued.

LATE FEE LETTERS.

Letters received at Post Office till within 5 minutes of dispatch of mail if stamped with extra 3d.

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At most of the London Railway Termini letters can be posted up to a few minutes before the departure of the last mail train, usually 9 to 10 p.m.

APPROXIMATE TIME BY POST.

	Days	Hrs.
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Mgiers	2	-
Berlin		5
Bloeinfontein.	19	23
Bombay	14	14
Dringist	13	14 13
Drussels		7.4
Unito	6	4.2
CHEUTIA	17	
tape rown	17	
COLOURDO	16	
Constantinople	3	- 13
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Second class cars are entirely satisfactory all over Europe, with the exception of Italy and Spain, where first class should always be used. The third class is excellent in Germany. The second class accommodation is also good on the lake boats of the Continent, and the lifference in class is often only a difference n the part of the boat on the same deck.
On the Rhine boats first class accommodations hould be taken, also on the pleasure boats n Holland, which are apt to be quite crowded.
If you have second class tickets and wish to ave first class accommodations on steamers on can obtain the same by paying a small pplementary sum.

REPLY COUPONS.

Reply coupons of the value of five cents, and costing six cents, may be purchased at all post offices in the United States, and they are very con-venient where it is desired to write to any one in Europe and it is wished to send stamps to cover the cost of postage. A conpon is redeemed for five cents at any post office in most of the countries of the world. To be acceptable for redemption, each reply conpon should be whole and should bear the stamp of the issuing post office.

PACIFIC SAILINGS

For a full list of the sailings and rates to Pacific and trans-Pacific ports, also coastwise, Southern and West Indian ports, the reader is referred to the sailing schednles issued by the large tourist agencies, International Sleeping Car Co., or Thos. Cook & Son, all in New York City, the addresses being given elsewhere. It is impossible in a book of this nature to give information as to the rates, which are apt to be rather complicated in the way of special time limitations, such as special rates for four-months' round trip, twelve-months' round trip, etc.

The non-magnetic ship "Carnegie" has just completed an eight-months' cruise of the Atlantic Ocean, making observations of terrestrial magnetism. This vessel has no iron or steel in its construction. It is thought that the researches made by the expeditions of this vessel will be of great service to navigation.

TUNNELS OF THE WORLD.

TONNELS OF THE	WO	RLD.
New York Subway (1904)* London Metropolitan. Simplon, Switzerland. St. Gothard. Paris Underground (incom-	$\frac{23}{13}$	es. Under. City. City. Mountain. Mountain.
plete). Mount Cenis, Switzerland B. & O. Tunnel, Baltimore Arlberg, Austria. "Tube" London. Hoosac Tunnel, Mass. Berlin, Underground. Liverpool-Birkenhead.	8½ 7½ 7 6 6 4¾ 4½ 4½	City. Mountain. City. Mountain. City. Mountain. City. City. City. City and Mersey
Boston, Mass., Subway * Other subways, tunnels, as progress.	2 1 id sp	River.

SOME INTERESTING THINGS ABOUT ENGLAND AND THE ENGLISH.

The following are stray notes of interest relative to the Government, etc. of Great Britain.

The Peerage is a complicated affair, and those interested can satisfy their curiosity by buying "Whitaker's Almanack," an admirable compilation to which the Editor of this volume is much indebted for many things concerning England, also for some shipping tables. This is hardly abook to take to sea, but it is an indispensable addition to the library. There are two editions, the larger bound in cloth with leather back selling in England at 2/6 is more complete than the cheaper paper affair.

THE PEERAGE.

In a broad sense this heading is commonly taken as identical with the one that follows; hut there are close upon 130 holders of titles of long-standing nobility who are not members of the Upper House of Parliament, their peerages being those of Scotland or Ireland only. But, as further explained below, there are about an equal number of Peers of those kingdoms who possess additional titles which constitute them members of the Lords, these titles being in a majority of instances, though very far from all, inferior to those by which they are generally known.

THE HOUSE OF LORDS,

the Magnum Concilium of the early ehroniclers, consists of the Spiritual Lords of England (the 2 Archbishops and 24 of the Bishops). the Temporal Peers of England, Great Britain, and the United Kingdom, and of Representative Peers of Scotland and Ireland, together with such Scottish and Irish Peers as have also Imperial titles. No Peer can take his seat if he be under age, of unsound mind, or bankrupt. The full Assembly would consist of 3 Princes of the Blood Royal, 2 Archbishops, 22 Dukes, 23 Marquesses, 124 Earls, 40 Viscounts, 24 Bishops, 334 Barons, and 16 Scottish and 28 Irish Representative Peers: total 616. There are also 12 Ladies who are Peeresses in their own right. Female succession may occur in the Imperial Peerage in any Barony of England which was conferred by writ of summons; but it is subject to the rule of abeyance whenever there are more than one daughter, sister, &c., eligible to succeed. There are also a few eases in which "special remainders" have been granted to female relatives in the absence of males. We use the latives in the absence of males. We use the term "Imperial" as including the three series of Peers of "England" (up to June 20, 1707), "Great Britain" (thence till close of 1800), and "United Kingdom" (1801 onward).

SCOTTISH AND IRISH PEERS.

There are in all 87 Scottish Peers and 175 Irish, but of the total 262 there are 133 possessing Imperial titles and 129 without them. Of the 87 Scottish, 51 have Imperial titles, and 16 are elected or re-elected every Parliament to sit in the Lords; and similarly of the 175 Irish 82 hold Imperial titles, and 28 are elected for life. Of the Imperial titles of the two kingdoms there are 76 which are inferior to the native ones, 30 are superior, 12 are identical in rank but differing in designation, and

15 are absolutely the same. Of the 3 Scottish Peeresses that of Melfort is subject to a degree of doubt, so that the lady does not assume it. There are other lines in the Scottish Peerage which are open to female succession, and this is not subject to abeyance as in England. In the Irish Peerage, on the other hand, the only titles open to female succession are the Massereene Viscounty and the La Poer Barony, the latter now held by the Marquess of Waterford. It will be observed that Ireland possesses a great advantage over Scotland in the Lords as it does in the Commons, its native Peers who hold Imperial titles mumbering, as just stated, 82 as against 51 of Scotland, and its cleeted Representative Peers 28 as against 16. An Irish Peer who holds no Imperial title has also the special privilege of being able to seek election to the Commons for any constituency not in Ireland itself.

The King is addressed "Your Majesty."

The Queen is addressed as "Your Majesty." The Princes of the Blood Royal are addressed as "Sir". The style of addressing an Arehbishop is "My Lord Arehbishop" or "Your Graee." Dukes are ealled "His Graee the Duke of —" and addressed as "My Lord Duke" or "Your Graee". The eldest sons of Dukes and Marquesses take by courtesy their father's second title. The other sons and daughters are styled "Lord (Albert)", "Lady (Caroline)", etc. Marquesses are ealled "The Most Hon, the Marquis of —" and addressed as "My Lord Marquess". Earls. They are ealled "The Right Hon, the Earl of —" and are addressed as "My Lord". Their eldest sons take hy courtesy the father's second title. The younger sons are styled the Honorable. The daughters are ealled "Lady". Viscounts are ealled "The Right Hon, the Viscount —". They are addressed as "My Lord." The eldest sons of Viscounts and Barons are styled "Hon," as are their sisters, thus: Hon, George; Hon, Mary, Bishops are ealled "The Right Rev, the Lord Bishop of ——," and addressed as "My Lord."

The Table of Precedence is as follows:

The Sovereign.
The Prince of Wales.
Grandsons of the Sovereign.
Sovereign's Brothers.
Sovereign's Uncles.
Sovereign's Nephews.
Anabassadors.
Archbishop of Canterbury.
Lord High Chancellor.
Archhishop of York.
Prime Minister.
Lord Chancellor of Ireland.
Lord President of the Council.
Lord Privy Seal.

Five following State Officers if Dukes:
(1) Lord Great Chamberlain (on dut)

(1) Lord Great Chamberlain (on duty)(2) Earl Marshal.

(3) Lord Stewart.
(4) Lord Chamberlain.
(5) The Master of the Horse.

Dukes, according to their Patents of Creation:

1. Of England; 2. Of Scotland; 3. Of Scotland;

SOME INTERESTING THINGS ABOUT ENGLAND AND THE ENGLISH-Continued.

Grent Britain; 4. Of Ireland; 5. Those created since the Union.

Eldest sous of Dukes of Blood Royal. Five above State Officers if Marquesses. Marquesses, in same order as Dukes, Dukes' eldest Sons.

Five above State Officers if Earls. Earls, in same order as Dukes

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Younger sons of Dukes of Blood Royal. Marquesses' eldest Sons. Dukes' younger Sons. Five above State Officers if Viscounts.

Viscounts, in same order as Dukes. Earl's eldest Sons.

Marquesses' younger Sons. Bishops of London, Durham and Winches-

All other English Bishops, according to their seniority of Consecration

Five above State Officers if Barous. Secretaries of State, if of the degree of a Baron.

Barous in same order as Dukes. Speaker of the House of Commons. Speaker of the House of Commons. Transurer of H.M.'s Household. Comptroller of H.M's Household. Vice-Chamberlain of Household. Secretaries of State under the degree

of Baron. Viscount's eldest Sons. Earl's younger Sons. Barons' eldest Sons.

Knights of the Garter if Commoners. Privy Councillors if of no higher rank. Chancellor of the Exchequer. Chancellor of the Duehy of Lancaster. Lord Chief Justice of England.

Master of the Rolls.

The Lords Justices of Appeal and President of the Probate Court.

Judges of the High Court. Viscounts' younger Sous. Barons' younger Sons. Sons of Life Peers.

Baronets of either Kingdom, according to date of Patents.

Knights Grand Cross of the Bath.

Knights Grand Commanders of the Star India.

Knights Grand Cross of St. Michael and St. George.

Knights Grand Commanders of the Indian Empire

Knights Grand Cross of the Royal Victorian Order.

Kn this Commanders of the above Orders. Knights Bachelors.

Commanders of the Royal Victorian Order. Judges of County Courts and Judges of the City of London Court.

Serjeants at Law. Masters in Lunaey.

t'ompanions of the Bath, Star of Iudia. St. Michael and St. George, Indian Empire. Members 4th Class of the Royal Victorian ender.

Companions of the Distinguished Service

companions of the Imperial Service Order. Eldest Sons of younger Sons of Peers.

Baronets' eldest Sons. Eldest Sons of Knights in order of their athers.

Members 5th Class of the Royal Victorian Order.

Younger Sons of the younger Sons of Peers. Younger Sons of Knights in the same order as their Fathers.

Naval, Military, and other Esquires by Offiec.

Office.

Women take the same rank as their Insbands or as their cldest brothers, but the daughter of a Peer marrying a Commoner retains her title as Lady or Honorable. Daughters of Peers rank next immediately after the wives of their elder brothers, and before their younger brothers' wives. Daughters of Peers marrying Peers of lower degree take the same order of precedency as that of their husbands; thus the daughter of that of their husbands; thus the daughter of a Duke marrying a Baron degrades to the rank of Baroness only, while her sisters married to commoners retain their rank and take precedence of the Baroness. Merely official rank on the husband's part does not give any similar precedence to the wife.

THE ORDERS OF KNIGHTHOOD

Kuights of the Most Noble Order of the Garter (K.G.)

Knights of the Most Ancient and Most Neble Order of the Thistle (K.T.)

Knights of the Most Illustrious Order of St. Patrick (K.P.)

Knights of the Bath. Knights Bachelors.

Commanders of the Royal Victorian Order (C.V.O.)

Distinguished Service Order (D.S.O.) Imperial Service Order (I.S.O.)

Victoria Cross (V.C.) Order of Merit (O.M.)

The following information is of interest. The Lord Commissioners of the Admiralty eonsist of the First Lord; The First Sea Lord, Second Sea Lord, Third Sea Lord; Fourth Sea Lord; Civil Sea Lord and Secretaries, etc.

The College of Arms or Heralds' College is a curious institution. It consists of the Earl Marshal; three Kings of Arms; Garter, Marshal; three Kings of Arms; Garter, Clareneeux and Norroy. There are six Heralds: Chester, Laneaster, Somerset, Richmond, Windsor and York. There are four Poursuivants, Rouge Dragon, Portcullis, Rouge Craix and Rhomantle.

Poissilvants, Rouge Drigon, Fortcuits, Rouge Croix and Bhiemautle.

The "Great Law Officers of the Crown" receive large salarics: The Lord Chancellor draws £10,000, the Attorney General £7,000 and about £6,000 in fees (\$63,180); Solicitor-General £6,000 and fees about £3,700 (\$47,-0.00).

The Lords of Appeal in Ordinary re-0,00). The Lords of Appeal in Ordinary receive £6,000 each, as does the Master of the Rolls of the Supreme Court of Judicature. The Justices of the Chancery Division of the High Court of Justice receive £5,000 each. On the King's Bench Division the Lord Chief Justice of England receives the sum of £18,-000. Other officials are paid in proportion. We hear much of the low cost of labor in Great Britain, but the judiciary is certainly well paid.

The Admiral of the Fleet receives £2,190, Admiral £1,825, Rear Admiral £1,095. Vice-Admiral £1,460; Captain of the Fleet £1,095. Other Captains £602, £502, £411; Lieuten-

SOME INTERESTING THINGS ABOUT ENGLAND AND THE ENGLISH-Continued.

ant £182 to £292; Midshipmen £32, Naval Undet £10; Scamen £23 to £36.

In the army the pay is small: thus a Colonel or Lieutenant-Colonel of Foot Guards receives only 18 shillings Caily, while a private only draws I 1, or about 27 cents; subsistence

is of course additional.

The Archbishop of Canterbury is the "Archbishop and Primate of all England" and receives £15,000, while the Archbishop of York is the "Archbishop and Primate of England" and draws only £10,000. The Bishops receive all the way from £10,000 for the Bishop of London to £1,500 (Sodor and Man). The Bishops of the Episcopal Church in Scotland fare much worse, the stipend of the incumbent of the See of Brechin receiving £982, which grades down to the Bishop of Argyll with only £578. The Archbishop of the Church of Ireland (Disestablished) receives an income of £2,500, while no Bishop receives less than £1,200.

The number of Students at Oxford and Cambridge is not large according to the standards of our Universities.* Thus Oxford has about 3,826 undergraduates, while Cambridge has about 3,699. The University of London has about 3,699. The University of Lo had at the same time 3,987 "internal"

dents.

ANNUITIES TO THE ROYAL FAMILY.

The Land Revenues of the Crown have been eollected on the public account since 1760, when King George III, surrendered them in return for a fixed annuity. These revenues produce about £550,000 annually, and the following list shows the annuities payable:-Their Majesties' Priv: Purse £110,000

Salaries of Household... 125,800 Expenses of Household... 193,000 Royal Bounty and Works 33,200 Unappropriated.... 8,000 470,000 Prince of Wales..... 20,00010,000 Princess Christian of Schleswig-Holstein.. 6.000Princess Louise (Duchess of Argyll)... 6.000Duke of Connaught..... 25,000 Duchess of Edinburgh. Duchess of Albany. Princess Beatrice (Henry of Batten-6,000 6,000 berg).. 6.000Duchess of Mecklenburg-Strelitz..... 3.000 Trustees for His Majesty's Daughters.. 18,000

DEATH ABROAD.

In case of a death abroad, the nearest United States Consul should be notified without delay in order that the necessary formalities can be concluded. Many cases are on record where deaths have occurred to Americans where their families have been mulcted of heavy sums by hotel proprictors in France, and particularly in the city of Nice.

A new direct line between Canadian Atlantie ports and Australia and New Zealand has been announced.

SHORT DAY TRIPS FROM LONDON.

Brighton, London, Brighton & South Coast Railway. The "Atlantic City" of England. (5942 miles.) Train journey averages 75 minutes. Chenp day and half-day excursions permitting several hours at the seaside nearly every day during the summer. Fares (round trip) from 2s, 6d, to 3s, 6d,; third class ordinary 8s, 5d.; by Pullman express (60 miles) 12s. Points of interest 5 mile promenade along sen-front; Pavilion, George IV.'s residence; Parish Church frequented by Dr. Johnson; Arundel Castle, Duke of Norfolk's residence at Arundel; Devil's Dyke for views over South Downs.

BURNHAM BEECHES. Great Western Railway (21 miles) or Great Central from Maryle-bone. Fares 3s.; third class (round trip) cheap tickets by certain trains 2s. 6d. 375 neres of the finest sylvan scenery in England. Should be visited in autumn to see it in its fullest glory. Stokes Pogis about two miles distant, the scene of Gray's famous elegy; Poet's tomb close to south wall of church.

CHALFONT ST. GILES. Rail, Metropolitan from Baker St. (2134 miles) or by Great Central and Great Western Railways. Fare third class 2s. 2d. (round trip). Village containing Milton's Cottage where Paradise Lost was finished and Paradise Regained commenced about three miles from station. mission 6d. Parties 3d. per person. About two miles farther on towards Beaconsfield is Jordan's, the solitary old Meeting House in the grounds of which are buried William Penn, together with his wife and children.

Dorking. London, Brighton & South Coast Railway. A typical old English town in beautiful rural surroundings. Famous because of Dickens' associations, and the "Markis o' Granby" of Weller notoriety.

GREAT YARMOUTH, Liverpool St. Frequent excursions during summer at special cheap fares. Popular pleasure resort on East Coast. Ipswich within easy distance.

HATFIELD Great Northern Railway (17 s₄ miles). Fare (round trip) 2s. 11d. Hatfield House, the historic home of the Cecils, containing valuable artistic and historical treaswhen family is not in residence between Easter Monday and Aug. 1st. Tuesdays, Wednesdays and Thursdays from 2 to 5 p. m. by parties of less than 12 upon application to the housekeeper. Free, but gratuity to guide is advocated. Park open to those who can prove having slept the night before in Hat-

field. No picnics permitted.

MAIDENHEAD. Great Western Railway (24 ½ miles). Fares 3s. (round trip). Beautiful views of upper river scenery, especially the reach below wooded Cliveden, the residence of Mr. W. W. Astor. Boulter's Lock, a great of crief and house of Surface of Strick and Japanese of Strick and Japanese of Surface of Strick and Japanese of Strick and Japanese of Surface of Strick and Japanese of Strick and Japanese of Surface of Strick and Japanese of Strick and Japanes scene of gaiety and dress on Sunday afternoons during summer. Aseot Sunday a gathering of fashion.

WALTHAM ABBEY. Great Eastern Railway or Midland (1234 miles); fare third class 1s. 9d. (round trip). Ancient Abbey founded by Saxons where King Harold prayed night before setting out to offer battle to Willianthe Conqueror at Hastings,

A TABLE OF THE KINGS AND QUEENS OF ENGLAND

Name.	DYNASTY.	Acces	s. Died.	Age.	Rgn
E. more	Saxons and Danes.		The same of the same of the same of		
EGBERT. ETHELWULF	· FIEST PAID OF All C	827	. 600		
THELBALD.	Son of Egbert. Son of Ethelwulf. Second son of Ethelwulf.	839	839 858	_	12
ETHELBERT	Son of Ethelwulf.	858		-	19
ETHELRED	Second son of Ethelwulf	858			2
Alfred			871	_	8
EDWARD THE ELDER			901	52	5
AV THELSTAN	L'Lland Tried		925	55	30 24
FiDMUND	Danah son of Edward.		940	45	15
P.DRED.	Dank Treneistan	940	946	25	6
P.DWY	Son of Edmund		955		ğ
EDGAR.			958	18	3
LIDWARD THE MADESO	Son of Edgar		975	32	17
ETHELRED II.			979		4
EDMUND IRONSIDE.			1016	48	37
CANUTE			1016	27	-
INDICANUTE			1035	40	18
LOWARD THE CONFESSO			1040 1042		5
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HAROLD II				02	24
	Comessor	1066	1066		0
WILLIAM I.	The House of Normandy	}			
VILLIAM II.	Uplained the Crown by one	. 1066	1087	co	
IENRY I		. 1087	1100	60	21
(1135	67	13
TEPHEN	I THILL SUN OF STANDON Count Co		1100	"	35
	Blois, by Adela, fourth daughter of William I	1135	1154	50	19
	The H				13
	The House of Plantagenet	1			
ENRY II	On Of Geoffey Plantagenet bee 1		i		
_		1154	1189	56	25
CICHARD I	***		1100	00	35
OHN.		1189	1199	42	10
ENRY III	Eldest son of John		1216	50	17
	Eldest son of Honer III		1272	65	56
DWARD II		1272	1307	68	35
			1327	43	20
ICHARD II		1327	1377	65	50 ·
. (son of Edward III	1377	Dep. 1399	34	22
	The House of Language		-1		24
ENRY IV	AUII OL HODD Of Chund F			- 1	
ENRY V		1399	1413		
ENRY VI	Eldest son of Henry IV			47	13
· · · · · · · · · · · · · · · · · · ·	Only son of Henry V. (died 1471).	1413	1422	34	9
	The House of Vant.	1422	Dep. 1461	49	39
ĺ	4118 grandiather was Richard				
	U DUIMIUUU, IIII n ean at li'dee . 1 I				
WARD IV	111. and his grandmost.	1401			
1		1461	1483	41	22
		1			
WARD V	The state of the s		,		
CHARD III	Eldest son of Edward IV.	1483	1400	10	
	- odager brother of Edward IV	1483	$\begin{array}{c c} 1483 & \cdot \\ 1485 & \cdot \end{array}$	13	0
	The House of M. J.		LTOU	35	2
	Son of Edmund, eldest son of Owen Tudor, by Katherine,			i	
NRY VII.	Owen Tudor, by Katherine.		1	i	
	widow of Henry V.; his mother.	1485	1509	70	
	MAIKAFEL DESIGNET WAS		16473	53	24
NRY VIII		1		i	
WARD VI		1509	1547	50	0.0
RY I	Son of Henry VIII. by Daughter of Henry VIII. by	1547	1553		38
	Katherine of Army VIII. by			16	6
ZABETH	Daughter of Henry Will	1553	1558	43	5
	Anne Boleyn	1558	1603		
				70 4	14

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SOVEREIGNS OF SCOTLAND FROM A. D. 1057 TO THE UNION OF THE CROWNS.

Names. Began to Reign. Malcolm (Ceanmohr) . 1057, April Donald (Bane) . 1093, Nov. Duncan . 1094, May Donald (Bane) rest. . 1095, Nov. Edgar . 1097, Sept. Alexander I . 1167, Jan. David I . 1124, April 27	Names. Began to Reign. Robert II. (Stewart). 1371, Feb. 22 Robert III. 1390, April 12 James I. 1406, April 4 James III. 1437, Feb. 20 James III. 1460, Aug. 3 James IV. 1488, June 11 James V. 1513, Sept. 9
Maleolm (Moulen) 1153, May 24 William (The Lion) 1165, Dec. 9 Alexander II 1214, Dec. 4 Alexander III 1249, Inly 8 Margaret of Norway 1286, Mar. 19 John Baliot 1292, Nov. 17 Robert I. (Bruce) 1306, Mar. 27 David II 1329, June 7	Mary

KINGS AND QUEENS OF GREAT BRITAIN.

Name,	DYNASTY,	Access.	Died.	Age	Rgnd
	The House of Stuart.				
James I. (VIsof Scot.)	Son of Mary, Queen of Scots, granddau, of James IV, and Margaret, dau, of Henry VII	1603	1625	59	22
CHARLES I	Only surviving son of James I	1625	Beh, 1649	48	24
CHARLES II	Eldest son of Charles I. (restored)	1649	1685	55	36
Oliver Cromwell, Le	Commonwealth declared May 19, ord Protector, 1653-8. Richard Cromwe	1649.	Proteston 16	:50 n	
1.0	Second son of Charles I.(died 16			100-11	
JAMESII.(VII.of Scot.)	Sept.,1701) Interregnum, Dec. } 11, 1688—Feb. 13, 1689)	1685	Dep. 1688 Dec. 1701	68	3
WILLIAM III	Son of William Prince of Orange, by Mary, daughter of Charles I.	1689	§ 1702	51	13
MARY II	Eldest daughter of James II	1702	1694 1714	33 49	6 12
	The House of Hanover,			***	l mi
GEORGE I	Son of Elector of Hanover, oy	.=			
	Sophia, daughter of Elizabeth, } daughter of James I	1714	1727	67	13
George II	Only son of George I	1727 1760	1760 1820	77 81	33 59

KINGS AND QUEENS OF THE UNITED KINGDOM.

Name.	DYNASTY,	Access.	Died.	Age.	Rgnd
GEORGE III	The House of Hanover—continued. (Regency commenced 5th February, 1811)	1801 1820 1830 1837	1820 1830 1837 1901	81 6S 72 81	59 10 7 63
Edward VII	The House of Saxe-Coburg. Eldest son of Queen Victoria	1901	WHOM GO	D PRE	BERVE

N OF

Reign. Peb. 22 April 12 April 4 Peb. 20 Aug. 3 Aug. 3 Une 11 Pept. 9 Pec. 16 April 24 Pec. 5 Luy 29 Luy 29 James

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WDI OU	ASS AND MINISTER SALES
WELSH SOVE	REIGNS AND PRINCES.
Roderick the Great A.D. 840 to 128	32. Every Daniel A.
Howel Ddg the Cond	840 877 942 Edward of Carnurvon (King Edward II), born 1284; created Prince of
lefan and Inco	942 Wales. 1284; created Prince of Edward the Black Prince of 130I
Cadwallon, his brother	972 Richard (D: Lang) Times, 8, of Edwd. III 1343
Meredith ap Owen ap Howel Dda.	984 Prince. 1377 985 Henry of Monmouth (Henry V.) 1399 615 Edward of Westminster son of Henry VI
Llewellyn ap Sitsellt	992 Edward of Westminster, son of Henry VI. 1399 Edward of Westminster, son of Henry VI. 1454
lago ap Idwal ap Meyrie. 1 Griffith ap Llewellyn po Sienti. 1	10 Edward of Wooding a little and 1974, 1404
Blodden Blodden 11 Blodden 11 Blodden 11 Blodden	034 Arthur Tudor, son of H. (d. 1484) 1483
Griffith un Cum	172 Homes to 13 1202
Ownin Gwynedd.	Henry F. Stuart, son of James I. (d. 1612) 1610 Charles Stuart (Charles I.), s. of James I. 1616 Charles (Charles II.), son of Charles I.
Ownin Gwynedd. 10 David ap Owain Gwynedd 11 Llewellyn the Great 11 David ap Llewellyn 11	Charles (Charles I.), s. of James I. 1616 George Augustus (Geo.II.), s. of Charles I 1630 Frederick Lewis, s. of George I. 1714
David ap Llewellyn 11 Llewellyn ap Griffith, last Prince, 1246; slain.	Frederick Louis of Carristot George 1, 1714
slain 1246;	George William Frederick (George III.) 1751 George Augustus Frederick (George III.) 1751 Albert Edward (Edward VII.) 1762
	Albert Edward (Edward VII.). 1762 George Frederick Ernest Albert 1841
	1901
PRESIDENTS OF THE U	NITED STATES OF AMERICA.
Declaration of Independence4 July 177	76 James Burl
John Adums 21000 and 179	3 Abraham Lincoln (* 1857
Thomas Jefferson 1801 and 1801	97 Andrew Johnson (electrical 1861 and 1865)
James Monroe 181	3 Ulyston & Grant (elected as Vice-Pres.). 1865
Andrew Jackson 182	5 James A Classiff Hayes 1877
Vartin Van D 1029 and 183	Chaster A 4-11 (1981) 1881
John Tyler (cleated a vi. " Phill. 184	Benjamin Hamilton A his Street 1885
James Knox Polk 184 Zachary Taylor (died 9 July 1850)	Grover Cleveland (elected second time) Wm. McKinley(assas 14Sant 1991) 1893
Millard Fillingre /alast 1997, 1997, 1845	Win McKintan/
Franklin Pierce	Theo. Roosevelt(elect.as VPr. 1901) & 1901 William Howerd Tafe
	1909
FRENCH DYNASTII	ES AND SOVEREIGNS
Clovis "The II : " The III : "	Francis I
Chovis, "The Hairy," King of the Salic Franks	Henry II
Childeric III., last of the race	Charles IX
Pepin "The Short Bear of Contract of the Short Barrens of Contract of	13/4
Charlemagne, the Great, Emp. of the West 758 Louis V.: "The Indolers III"	Han The House of Bourbon.
The Andolent, last of the race 986	HenryIV"The Great,"King of Navarre 1589 Louis XIII., "The Just"
Hugh Capet, "The Great" 987	Louis XIV. "The Great," Dieudonné 1643
Tugn Capet, "The Great" 987	Louis XVI. (guillotined 21 Jan., 1793) 1774
Philip, "The Fair" 1270	
John I	The Nat. Convention 6rd and Convention 6rd
Charles IV The Long 1316	1 Nov. 1795
Philip, "The Long". 1316 'barles IV., "The Handsome". 1322 Philip VI. the House of Valois.	The Companies
ohn H. "The Gois, "The Fortunate" 1398	Bonaparte, Cambaeérès, and Lebrun 24 Dec. 1799
The House of Valois. The House of Valois. The House of Valois. The House of Valois. The Fortunate". 1328 Tharles V. "The Wise". 1350 Tharles VI., "The Wise". 1364 Tharles VII., "The Beloved". 1380 Tharles VII., "The Victorious". 1422 Tharles VIII.	I he has at Line
harles VI., "The Beloved"	Napoleon I. decreed Emperor18 May 1804 Napoleon II. (never reigned) died22 July 1832
Louis XI 1ne Victorious". 1422 harles VIII. 1461	
harles VIII. 1461 ouis XII. 1483 1498	1/Ouls X VIII Propries D
1498	Charles X. (dep. 30 July, 1830; d. 6 Nov. 1836 1824
	1024

FRENCH DYNASTIES AND SOVEREIGNS-Continued

- 141714011 1711476711187 71141	is over the trickers—continued
The House of Orleans. Louis Philippe, King of the French 1830 (Abdicated 24 Feb., 1848; d. 26 Aug., 1850.) The Second Republic. Provisional Government formed 22 Feb. 1848 Louis Napoleon elected Pres 19 Dec. 1848 The Second Empire. Napoleon III. elected Emperor 22 Nov. 1852 (Deposed 4 Sept., 1870; died 9 Jan., 1873).	Third Republic, Committee of Public Defence, 4 Sept. 1870 M. Thiers elected President31 Aug. 1871 Murshal MacMahon elected Pres30 Jan. 1879 Jules Grévy (first) elected Pres30 Jan. 1879 Marie F. S. Carnot, clected Pres37 Dec. 1887 Jean Casimir Perier elected Pres27 June 1894 François Félix Faure elec, Pres17 Jan. 1895 Emile Loubet elected President18 Feb. 1899 Armand Fallières elected Pres18 Jan. 1909
GERMANY-AUSTRIA-HUNGARY	PRUSSIA-GERMANY
Ferdinand III., Son of Emp. Ferdinand II. 1637 Leopold I., Son of Ferdinand	Albert I., First Elector of Brandenburg. 1134 John-Sigismand, Elector, Duke of Prussia 1619 George-William, Elector, Duke of Prussia 1619 Frederick-William, "The Great Elector" 1640 Frederick, 1688; Crowned King of Prussia 1701 Frederick-William I. 1713 Frederick-William II. 1786 Frederick-William II. 1786 Frederick-William III. 1797 Frederick-William IV. 1840 William I., First German Emperor (1871) 1860 Frederick, Second German Emperor 1888 William II., Third German Emperor 1888
EMPERORS	OF RUSSIA.
1689 Peter I	1762 Cath.II., Wife of Pet.III., d. 17 Nov. 1796 1796 Paul
POPES ()	F ROME.
Adrian IV. (Nieholas Brakespeare, the only Englishman elected Pope; born at St. Albans; died Sept., 1159). 1154 Innocent XIII. Conti. 1721 Benedict XIII. Orsini 1724 Clement XII. Corsini 1730 Benedict XIV. Lambertini 1740 Clement XIII. Rezzonico 1758 Clement XIV. Ganganclli 1769	Pius VI Braschi 1775 Pius VII Chiaramonti 1800 Leo XII della Genga 1823 Pius VIII Castiglioni 1829 Gregory XVI Cappellari 1831 Pius IX Mastai-Ferretti 1846 Leo XIII Pecci 1878 Pius X Sarto(born2Junc1835) 1903
Enum Whitahan's Almanach 1010 For many d	tended intermedian and the Almond to Cotto

From Whitaker's Almanack, 1910. — For more detailed information, see the Almanach de Gotha.

RADIO-ACTIVE SPRINGS IN ENGLAND.

The discovery that the water in the old Trenwith mine at St. Ives is more highly radio-active than water anywhere else in England is reported by Consul Joseph G. Stephens. He says that it will be of great medicinal value for gout, rheumatism, eczema, and nervous disorders, for which patients are already visiting the springs. St. Ives also has an artist colony, among whom are many Americans.

Under the new American Tariff Act, works of art over twenty years of age, and antiques over a hundred years old, can be imported free of duty. This has resulted in a vastly increased volume of shipments of value ten times greater than any similar period of the preceding year, before the new tariff went into effect.

THE SEVEN WONDERS OF TILE WORLD

The Seven Wonders of the World, so-called, or rather the Seven Wonders of the Ancient World, were as follows: The Pharos of Alexandria; The Colossus of Rhodes; The Great Temple of Diana at Ephesus; The Hanging Gardens of Babylon; The Pyramids; The Tomb of Mausolus; and the Great Statue of Jupiter at Olympia. All of the Seven Wonders were situated on the shores of the eastern part of the Mediterranean. If th Greek writers had been better acquainted with the north of Europe or the south of Asia, they would probably have made a different selection.

A line of steamers from Canada to Austria has been projected.

THE ARRIVAL

BRITISH PORTS

QUEENSTOWN.

 $\frac{1870}{1871}$

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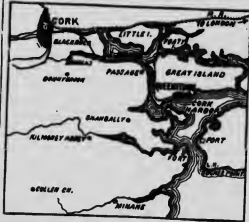
QUEENSTOWN.

QUEENSTOWN, the Irish port of eall of the funard and the White Stur (Liverpool Service) Steamers, is a convenient disembarkation point for those who are desirous of visiting Ireland en route to England and the European Continent. An efficient Tender service is in commission, affording passengers every comfort in landing. Ireland has many scenie attractions, Killarney, etc., and an efficient train service prevails to reach all

FASTNET LIGHT.

points of interest. Dublin is reached in points of interest. Dublin is reached in about four hours from Queenstown, and from Dublin erossing can be effected to England via Holyhead by the old-established lines of steamers, viz., the City of Dublin Steam Packet Company and the London & North Western Ry. Other convenient crossings from Ireland to Great Britain are

Greenore via Holyhead Belfast "Fleetwood Belfast "Larne and Belfast Larne and Strangaer Railway officials meet the steamers on arrival at Queenstown, and afford pussengers every assistance and information. Those en



QUEENSTOWN AND CORK HARBOR.

route to England should inquire for Mr. Will. Stirling, Agent, L. & N. W. Ry., who is prepared to look specially after their requirements. Tourists and others landing at Queenstown can obtain all information re-





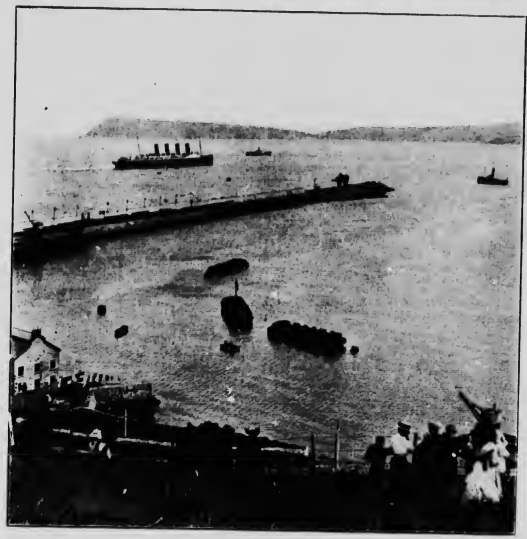
FISHGUARD

garding travel in Ireland on application to the American Office of the Grent Southern & Western Ry. (Ireland), No. 287 Fifth Avenue, New York. Queenstown has just been alundled by the Cunard Line as regards her funtest steamers.

FISHGUARD.

The new port of call at Fishguard has produced some new conditions in the English transportation field. The fol-

north by a substantial breakwater 2,000 feet in length. The bay is 6 miles nerous. neross, Commodions steam tenders meet all liners on arrival at Fishguard t'anmadlons and convey passengers to the landing stage. Elshguard flurber station is on the quay, and on landing passengers only have a few yards to walk to join the trains in walting. Ample refreshment and writing room accommodation



FISHGUARD HARBOR With Mauretania in distance

iowing is so. : valuable information rei-

lowing is so. 2 valuable information relative to disembarking at this place:
The innuguration of Fishguard as a port of call has brought New York 5 hours nearer to London.
Fishguard Bay 's protected on the east, south and west by headlands and hills 300 or 400 feet high, and to the

is provided, while on a commanding position above the quays, and overlooking the bay, the G. W. R. Co. have under their own management the Fishguard Bay Hotel (late "Hotel Wyncliffe"), where passengers desirons of breaking the journey at Fishguard and spending a day or two in enjoying the attrac-

cions of the neighborhood will find every comfort. Passengers are relieved of all trouble in connection with their baggage by the G. W. R. Stuff, who will hand it unpack for Customs examination, repack, and register and label it to destination, free of charge. Baggage can be warehoused at a small charge, if desired, or it will be sent by passenger train to the destination station free (if within weight allowed) and warehoused there. The company will also, if required, arrange for its delivery at destination at a moderate charge. Heavy

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OLD HEAD OF KINSALE LIGHT, IRELAND.

luggage can be left in charge of the dock officials, to be forwarded by goods train, at goods train rates. A cable and telegraph office is situated at the landing quay for transmitting messages to all lefts of the world.

Special express trains will be run from Fishguard as soon as the passengers are landed from the ocean steam-

l'assengers for Paris, and the Contitiont generally, by landing at Fishguard reach their destination practically a day earlier than by any other route. The special boat trains will be equipped with restaurant ears, and if a night journey is unde, with a sleeping car.

If the number of passengers landing from an ocean steamer on any occasion does not warrent the number of a sme.

If the number of passengers landing from an ocean steamer on any occasion does not warrant the running of a special train throughout, the regular schednic of express trains will be available, through carriage accommodation to London is my provided.

The following fares are in operation for ocean passengers landing at Fish-

	Sin	igle Jo	nrney	-	
Fishguard to	English Currency		American Currency		
	1st Cl	. 3d Cj.	Ist Cl.	34 (4	
Landon (Paddington) Bath Bath Birmingham Bristol Cardiff Oxford Stratford Paris (via Dover) Paris (via Folkostone)	a. d. 34 0 27 6 29 0 25 9 18 9 35 0 30 0 99 8	8. d. 19 0 14 4 14 11 13 4 910 18 0 15 6½ 59 8	\$ e. 8 50 6 90 7 25 6 45 4 70 8 75 7 50 25 0	\$ c. 4 75 3 60 3 75 3 35 2 50 4 50 3 90 15 0	
Folkestone)	93 0	54 8	23 25	13 70	



A Comfortable Sidewheel Tender at Queenstown.

Single tickets and outward haives of return tickets between Fishguard and London are available for three months if purchased in America, or if issued in exchange for vouchers obtained in America. In other circumstances they are available for ten days. Passengers are permitted to break the journey at any station on the route, provided the journey be completed within the periods named above. Return tickets are available for six months.

The time taken to trans-ship mail and passengers at Fishguard is remarkably

short, as may be seen by the annexed figures which are for the disembarking of passengers and mail at Fishguard on Aug. 30, 1909, from the "Mauretania":

Time Table of Transfer Operations.

Slighted off Strumble Head	P. M. 12.48
Mail Tender slongside	$\frac{1.17}{1.25}$
Maii Tender left. Passenger Tender alongside.	1.42
rassenger Tender left	$\frac{1.33}{1.57}$
"Mauretania" departed	2.0
Man Train — Fisignard Ocean Quay dep Paddington	P. M.
1st Passenger Train— Fishguard Harbor Station dep Paddington arr	2.52 7.28
2nd Passenger Train— Fishguard Har- bor Station den	2.5

Paddington

HOLYHEAD.

HOLTHEAD. situated on the West Coast of the Isle of Anglesea, off the North Wales Coast, is the port of call, weather and other conditions permitting, of the White Star (Liverpool Service) Steamers, eastbound, during the season April 1st to October 31. Disembarkation is effected in a modern and comfortable manner, and, on landing, passengers will find in readiness a Special Corridor Train for London, accomplishing the journey in about six hours. The route of the Holyhead American Special is along the picturesque coast line of North Wales, a most favorable and interesting section for Tourists. Chester is passed through en route, then Crewe and Rugby. The fast and luxurious train follows the main line of the London & North Western Ry. and places passengers at Euston Station, a most convenient centre for all hotels and points in London. Those who do not wish to proceed to London direct can take advantage of landing at Holyhead to visit the scenic and seaside resorts of North Wales. Many Coaching Tours in connection with Rail Travel will be found convenient to visit the Pass of Llanberis, Snowdon, Bettws-Y-Coed, etc. The L. & N. W. Ry. maintains a first class Hotel at Holyhead. Moderate Charges. Special booklets and information regarding North Wales can be



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THE LANDING STAGE AT RIVERSIDE STATION, LIVERPOOL.

obtained at the American Office of the L. & N. W. Ry., No. 287 Fifth Avenue, New York,

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LIVERPOOL AND RIVERSIDE STATION TO LONDON, ETC.

Liverpool, the home port of many important British Steamship Lines, is located on the river Mersey, North West section of England, geographically convenient to all parts of the British Isles and within 4-hours train run of London. For the convenience of trans-Atlantic passengers, Riverside Railway Station (adjoining the Landing Stage) affords a direct Special Train Service to Lon-

pool and London, by several optional routes to visit the historical places as follows: Chester (Cathedral, Roman Walls, etc., gateway for North Wales); Manchester. Shrewsbury, Crewe, Liehfield, (for the noted threespired Cathedral), Nuneaton (for George Liot's Country); Birmingham; Coventry: Kenilworth, Leamington, (for Warwick and Stratford-on-Avon. The most interesting manner of visiting Shakespeare's Country is to make Leamington a centre and drive through rural England visiting Kenilworth, Warwick, and Stratford-on-Avon. Carriage charges are moderate); Rugby (for its noted Schools, Dr. Arnold's;) Northampton (for



"OCEAN SPECIAL," LEAVING FISHGUARD.

don, run on arrival of the principal steamers from America. These trains are of the corridor class, Dining Cars, Etc. Disembarkation at Liverpool obviates landing by tender, the transfer being effected direct from the ocean steamer to the train in waiting. The route between Liverpool and London via the London & North Western Rv. is very interesting and comprehensive. The fast American Specials travel via Crewe, Stafford, and Rugby, the direct, original, and shortest route between Liverpool and London. The extensive area covered by the London & North Western Ry, will, however, permit passengers to travel, at the ordinary rates between Liver-

Washington's aneestral home); Bletchley (convenient junction for the Universities Oxford and Cambridge).

The route from Liverpool to the North is likewise convenient for those who wish to visit the English Lakes or Scotland. The London & North Western issue an exceptionally interesting assortment of literature which can be obtained on application to the American Office of the Company. No. 287 Fifth Avenue, New York City, "Hold" Baggage can be checked direct from hotel or residence in New York to London, delivered, via Liverpool, Cunard and White Star Line Steamers, cn application to the office above.

The following information for ocean passengers landing at Liverpooi is furnlshed by the Great Western Rallwny Co., 355 Broadway, New York. Trains start from Birkenhead, connected by ferry with Liverpooi. London is also reached by the Midland Railway, the terminus of which is at St. Paneras Station in Einston Road; by the Great Northern Railway, the terminus of which in London is at King's Cross, and by the new Great Central Railway, the terminus of which is at the Maryl-bone Station. Space forbids a comparison of the merits of the uccommodations, etc., on the different roads. Folders and booklets will be found in abundance in the station at Liverpool and on the steamers.



EDDYSTONE LIGHTHOUSE.

There are several routes between the port of Liverpool and Loudon, and travelers have the choice of the following, and are permitted to break the journey at any stution cn route, provided the journey be completed within the specified time.

fied time.

1. The "Royal" Shakespeare route — skirting the border of Wales and passing through Chester, Shrewsbury, Birmingham, Warwick, Leamington, Stratford-on-Avon, Oxford, Reading, Slough and Windsor.

and Windsor.

2. The Severn Valley and Worcester ronte—passing through Chester. Shrewsbury. Bridgnorth, Worcester. Stratfordon-Avon, Oxford, Slough and Windsor.



LIVERPOOL AND THE MERSEY.

3. The Hereford, Ross and Gloneester route—passing through Chester, Shrewsbury, Ludlow, Hereford, Ross, Monmouth, Tintern, Chepstow, Gloucester, Slough and Windsoy

Slough and Windsor.

4. The Hereford, Bristol and Bath route, at slightly increased fares—pass-

	GREAT WESTERN RAILWAY.
-	
8	THROUGH TICKET. AVAILABLE FOR THESE MONTHS.
80	ISSUED AT
	G. W. RLY. OFFICE, NEW YORK.
(Pade	
_ 6	No. UUL.
00	LIVERPOOL LDG. STAGE
STAGE to LONDON (Paddington)	
검	LONDON (PADDINGTON)
\$ -	Route via Woonson Town 197
臣 山	STRATEGORD-ON-AVON & OFFICE OF BRIDE OF WORKSTER,
RPOOL IDG. STAGE.	Argh, Warnick, Oxiged and Rm ding, or Workstein, Stratford-on-Avon & Oxfan, of Herrord, Tinting Cherry & Gloucest R, an will liberty to call at any
	ANTICO OF TODOS MISO ME ANDRON & ICHON.
e 0	Sink we Chatte ! Cattle !
	This Thronge Ticket is issued subject to the condistion and Begulations set on in the Time Tables, Ritts of Ho err of he respective Comments and the River, a respective Comments and the River, or a constitute of Court, or Sambhast is in a radiation and the River, or a constitute of Court, or Sambhast is a samble of Court, or Sambhast is a samble of Court, or Sambhast is a samble of Properties of the Court of Court, or and Properties Comments and Properties of the River of Court, or and the Court or and the Court of Court of Court, or and the Court of Court, or and the Court of Court of Court, or and the Court of Court of Court of Court, or and the Court of Cou
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From LIVERPOOL IDG. G. W. RLY. O.	Available for a Single Journey in one direction only, subject to the conditions printed on he cover.
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2	by the succeeding Coupons it any) and when enclosed in the cover.
~	P-00P.O.
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TICKET TO LONDON.

ing through Chester, Shrewsbury, Lud-

ing through Chester, Shrewsbury, Lud-low, Hereford, Abergavenny, Bristol, Bath, Slough and Windsor. Or, if it is desired to reach the Con-tinent direct from Liverpool without making any stay in England, travelers are able to join through carriages at Birkenhead (Liverpool) for Folkestone or Dover vin Reading.

or Dover via Reading.

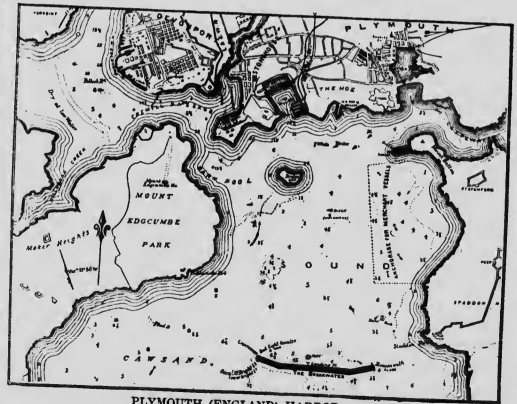
The Great Western Railway Co.'s representative meets the steamers, on their arrival at Liverpool, to render assistance to passengers by the Great West-

Passengers taking or holding through tickets to London licur no expense at Liverpool, as, after passing their baggage through the Custom House, dock porters transfer it at no cost to the owners, who need not leave the landing stage, where through tickets can be obtained at the Great Western Co.'s office in the Custom House waiting room. Heavy luggage can, if so desired, be checked through to London direct or any station on the Great Western Railway, and no charge for conveyance by rail is made if within the weight allowed free.

and no charge for conveyance by rail is made if within the weight allowed free. The company will also arrange, upon payment of 6d. per package, for the luggage to be delivered at any hotel or residence within a certain radius at the principal places served by the Great Western Railway.



PRINCIPAL CHANNEL PORTS AND LIGHTS.



PLYMOUTH (ENGLAND) HARBOR.



THE TENDER "CHESHIRE" In Plymouth Harbor, carrying the Mail.



DISEMBARKING AT PLYMOUTH
Notice the Reinforced Plating of the "George Washington."

The company's agent at 11 James Street, Liverpool, will, on receipt of a telegram from Queenstown, arrange for the retention of compartments in through carriages. Compartments are retained for four first class, or six second or third ciass passengers, or on payment of the fares for these numbers. New York Office, 355 Broadway, New York.

CHANNEL ROUTE.

The Scilly Islands, lying off Land's End, come first into view, and 'rom Bishop's Rock Light notice of the ship's arrival has been sent by whee, then as the ship is steered on her course, the Cornish Coast is seen, and the Lizard Lighthouse also reports the ship's progress. Ere long the Eddystone light is visible, and 11 miles digrant is: visible, and 11 mlles distant is:

PLYMOUTH. The steamer anchors in the roadstead and tenders come alongside promptly for the passengers, baggage and mails.

l'assengers landing here can proceed by special train (4½ hours) for London, or they can explore the beautiful Devonshire country, visiting the fashionable watering places, particularly litracombe, which Charles Kingsley said, "combines the soft warmth of south Devon with the bracing freshness of the Welsh Mountains," and then proceed by slow stage to London and view the fascina-ting Cathedral towns, Exeter and Sallsbury, ca route, or there are good con-pections for jauntings through Cornwall, Wales or the Shakespeare country.

Passengers landing at Plymonth, Engiand, can make the Journey by either the Great Western Railway or the London and Southwestern Railway; both on and Southwestern Manway; both rontes run through fine country, and the railway connections are excellent. On the Great Western there is a choice of rontes to London which are available for their communication. The follow-

ing information will prove of Interest:

1. The new direct short route via Exeter. Taunton, Westbury, Newbury and Reading (inaugurated July 2, 1906).

2. The "Cathedrai" Route, via Exeter, Bristol, Severn Tunnel, Hereford, Worcester, Stratford, Leamington, Oxford and Reading.

The "Royal" Ronte, Bristol, Bath, Swlndon and Reading,

4. The Westbury and Salisbury Route. Or, if it is desired to reach the Continent direct without making any stay in England, a through route to the Con-

Folkestone or Dover.

The Great Western Is the Royal and Mail Route to London, and upon several occasions has conveyed the mails from Plymouth to London in less than

Passengers landing at Plymouth practically save the whole of the time oc-cupied by the voyage up the English (hannel and the River Thames.

By arrangement with the shipping companies well appointed and commo-



dious steam tenders meet vessels on arrival at Plymouth, and passengers are taken by these tenders direct to the landing stage, which is near the center of the town.

A Great Western Rallway travels with all tenders between the ship and landing stage and will be pleased to supply passengers with particulars relating to train service, booking of scats,

The rallway staff relieve passengers of all trouble in connection with their baggage. Dock porters land it, anpack for Customs examination, repack, and af-terward register and label it to destination free of charge,

Baggage can be warehoused at Plymouth at a small charge, if desired, or it will be sent by passenger train to the destination station free (if within weight allowed) and warehoused there,

The railway company will also, if required, arrange for its delivery at destination at a moderate charge.

Heavy luggage can be left in charge of the dock officials, to be forwarded by goods train, at goods train rates, and a

charge of 10d, per package dock dues. Walting and retiring rooms are provided at the docks lumediately contiguous to, and communicating with, the Customs baggage warehouse.

A buffet is provided in the waiting room, where, in addition to light refreshments, luncheon or tea baskets can be procured or ordered for supply at stations en route.

A post office cierk is in attendance in the waiting room for the purpose of

receiving and despatching telegrams.

Special express trains will be run from the docks at Plymouth as soon as the passengers are landed from the ocean steamers.

The special trains from Plymouth London perform the journey in a little over four hours. Restaurant cars are run on the trains, and sleeping cars on the night trains.

If the number of passengers landing on any occasion does not warrant the running of a special train throughout, regular schedule of express trains will be available, through carriage accommodation to London being provided.

For the convenience of passengers small tables are provided on application, at a charge of 6d, each, in the compartments of the special trains.

Cabs will in all cases be in attendance at the baggage warehouse for gers who are desirous of proceeding to any part of Plymouth or to any of the several hotels in Plymouth before continuing their journey.

If accommodation is required at the Hotel, Paddington station, London, the company's officials will telegraph, free of charge, for same to be reserved, upon notification being given. Private omnibuses can be ordered in the same way

The following reduced special fares are in operation for ocean passengers landing at Plymouth:

PLYMOUTH TABLE

The following reduced special fares are in operation for ocean passengers landing at Plymouth :

	Eng Coin	dish inge	Ame Con	rican rage.
Plymonth to	1st CL	3d CL	1st CL	3d Cl.
Exeter. Taunton. Bristol. Bath. Swindon Didcot. Reading. Salisbury Paddington (London):	s, d, 7 0 11 2 17 0 18 8 24 0 28 0 30 0 21 0	s. d. 3 6 5 7 8 6 9 4 12 0 13 6 13 6	\$ c. 1 75 2 80 4 25 4 70 6 0 7 50 5 25	\$ c. 0 88 1 40 2 13 2 33 3 0 3 38 3 38 2 63
Routes Nos. 1 or 3 Route No. 4 Cathedral Rte.: Via Exeter, Bristol, Here-	20 0 35 9	15 0 18 3	7 50 8 95	3 75 4 55
ford, Gt. Malverin, Wor- cester, Strat- ford-on-Av- on, Warwick and Oxford route No. 2	45 0	24 0	11 25	6 0

Fourteen days allowed to complete the iourney to Paddington.

Four days allowed to complete the

journey to all other stations.

A permit can be obtained from the booking clerks, authorizing passengers to break the journey at any intermediate station.

In addition to the above-mentioned figures, 2/6 (63 cents) per passenger is charged to cover the dock dues and all services rendered in connection with the conveyance of passengers' baggage to the baggage warehouse, its examination there, and its conveyance to the Great Western Railway vans or to the Mill-bay station. This commuted dock charge of 2/6 only applies to passengers who are about to travel by the Great Western Railway to a station not less than 50 miles distant, and to the baggage which accompanies passengers in the train. Passengers not proceeding by the train. Passengers not proceeding by the G. W. R. beyond a distance of 50 miles will be charged 6d, for each passenger and 10d, for each package of luggage for dock dues and landing charges.

PASSENGERS RETURNING FROM ENGLAND VIA PLYMOUTH.

The superintendent of the line, Paddington station, London, will furnish all particulars to passengers who wish to avail themselves of the advantages afavail themselves of the advantages ar-forded by either of the Great Western routes on the return journey. On receipt of notification, the Great

Western Company will collect passen-gers' luggage in London within a certain radius and see that it is placed on the outgoing vessel, at a charge of 1/per package, up to the weight allowed
according to the class of ticket held.
Luggage brought to Paddington station
by passengers will be conveyed and
placed on outgoing vessel at a charge
of 6d. per package, up to the weight
allowed according to the class of ticket

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The London and Southwestern Rallway issue booklets glying full information. They will be found on the steamer, or will be malled from the New York office, 5th Avenue and 30th Street, New York City. The literature of the Great Western Rallway (most attractive) is also to the Channel Islands. Southamp-

also to the Channel Islands. Southampton is also the point where passengers take stemmers for the Havre service.

"American Line" and a number of the "White Stur Line" steamers make Southampton their eastern terminal port. The North German Lloyd and Hamburg-American Lines use it as a port of call. The landing and Customs arrangements are of the first order. Lit. port of tail. The landing and Customs arrangements are of the first order. Il-ners enter the docks at any time of the day, regardless of the state of the tide.

exumination, which takes place directly after innding, is conducted in enclosed sheds on the wharf, where the London train is drawn up.



THE "NEEDLES"-ISLE OF WIGHT.

mailed from the New York office, 355 Brondway, New York.

SOUTHAMPTON.

Southampton is 78 miles from London. The docks are situated within a perfectly shielded harbor; the docks are as accessible by night as by day and have the advantage of double tides, with practically four hours of high water with every tide, thus affording excellent accommodations for the largest steamers. There are many interesting trips which can be made from South-ampton, notably from the Isle of Wight,

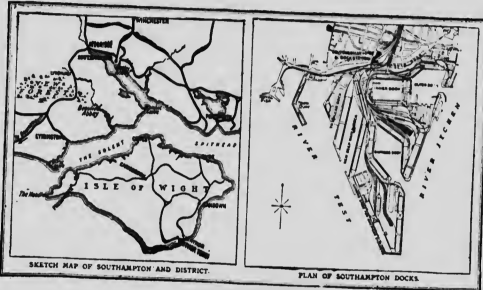
Passengers will claim their baggage and open for inspection the piece or pieces which the officer may select, and can then take their seats in the train. The procedure occupies but a short space of time, and passengers reach London (Waterloo station) within three hours

(Waterloo station) within three hours from the time of the steamer's arrival. Passengers for France leave Southampton by the steamers of the London & Southwestern Rallway, starting from Southampton at midnight for Havre and connecting with train which generally enables passengers to reach Paris (Gare St. Lazare) at 11:30 the following morning. A very economical route.

LONDON.

Steamers of the Atlautic Transport Line usually hand their passengers on the quay, at Tilbury, where Customs examination takes place, and whence passengers are conveyed by special train to St. Panerus Station. Inggage is transported free of charge to St. Panerus Station, where it must be claimed by the owner, and may be transferred by omnibus or cub to hotel or residence.

London Cab Fares. - By distance, within the four-mile rudius from Charing Cross, for any distance, not exceeding two miles, 1/-. For every additional mile or part of a mile, 6d. If hired outside the four-mile circle, wherever discharged, 1/- per mile or fraction of a mile. For more than two persons an additional charge of 6d. each is made. Baggage curried outside, 2d. per makers.



SOUTHAMPTON.



Pillows and Blankets to hire.

PART II

CONTINENTAL PORTS

CHERBOURG.

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per

This important port is a great French havai base, and the steamer passes the forts and anchors inside the breakwater. Here, too, the landing is by tender, one for passengers and light baggage and the other for heavy trunks. Special trains for Paris are drawn up alongside the landing stage and as soon

Special trains for Paris are drawn up alougside the landing stage and as soon as the baggage has been examined by the Customs the train is despatched, making the run in about 6½ to 7 hours. A baggage-master of the American Express accompanies the train and is prepared to give the passengers any help that may be required. A restaurant car is generally attached to the train. From October to June the passengers are lauded here up to 11.00 P. M. or 6.45 A. M., the following morning. From July to October the landing is made up to the same hour in the evening or 8.00 A. M. the following morning. (Cherbourg has become the most im-

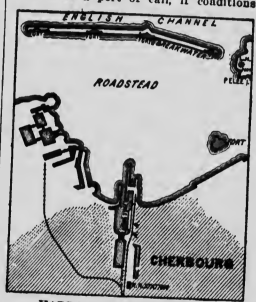
A. M. the following morning.

Cherbourg has become the most important gateway for Americans planning a trip to the Continent, and the priacipal trans-Atlantic lines include this port now in their itineraries. The great Continental metropolis, Paris, is only a few hours distant and lines radiate from it to all parts of Europe. It is the most convenient center for trips into Germany. Switzerland, Spain, the into Germany, Switzerland, Spain, the French and Italian Rivieras, and travelers en route to Egypt and the east



LIGHTHOUSE, CHERBOURG.

find the most expeditious routes conveniently accessible by magnificent trains de iuxe via Marseliles and Brindisl. Under no circumstances ever stop at a hotel in Cherbourg. The train service to Parls is abomiuable, and one steamship company threatened to abandon it as a port of call if conditions don it as a port of call, if coaditions



HARBOR OF CHERBOURG.

were not improved. It is a shame that such an ideal port should be so badly

HAVRE.

Distance from Paris, 142 miles.

Distance from Paris, 142 miles.

Havre is the port of landing for steamers of the Compagnie Générale Transatiantique. When the state of tide permits, steamers proceed direct to the wharf. Should low water prevent this, passengers are conveyed by tender to the steamship quay.

Hand baggage is passed at Havre. Passengers by the French line purchasing through tickets to Paris, register their heavy baggage at New York for immediate transfer from Havre to Paris without opening at Havre, and Customs examination takes place in Paris on arrival of special train. This special train starts from the side of the steamship pier at Havre, leaving as soon as the pier at Havre, leaving as soon as the

baggage can be discharged and pinced on bourd the train. The journey to Paris is accomplished in about tive hours, the train arriving at the Gare St. Lazare, situated in the heart of the city and in close proximity to the principal hotels.

LANDING AT BOULOGNE-STR-MER.

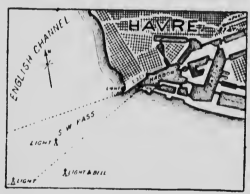
In the interest of passengers the Holland-America Line lms established the rule not to transfer passengers at Boulogne-sur-Mer between the hours of 11 P. M. and 6 A. M.

The stenmer anchors in the roads and passengers are conveyed ashore by tender.

Pussengers wishing to hind at Boulogne-sur-Mer are requested to inform the purser and baggage master thereof in duc time and should make sure time none of their luggage or other property remains on board.

remains on board.

The attention of first cabin passengers, who intend to disembark at Boulogne-sur-Mer for Paris, without having purchased through tickets to the latter place, is called to the great desira-



HAVRE.

blilty of procuring railroad tickets at the official railroad fares from the purser on board before leaving the steamer, vlz.:

1st class ticket Boulogne—Paris, \$5.50 or francs 28.65 2d class ticket Bonlogne-Paris, \$3.70 or francs 19.40

For the convenience of its passengers this company has arranged that baggage of passengers holding rallroad orders to Parls can be checked through to Parls on board the steamer. Such buggage will not be examined by the French Customhouse officers at Bonlogne-sur-Mer, but will go right through to Paris In bond. Examination will take place at the Paris rallroad station "Nord," when the check made out on board is surrendered in order to obtain delivery of the baggage mentioned therein.

Baggage up to 30 kilos belonging to passengers who are in possession of rail-road tickets to Paris, will be carried from Bonlogne-sur-Mer to Parls free of charge when registered on board against payment of franc 0.10 to the purser or

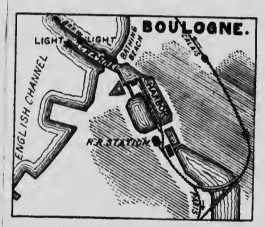
buggage master for registry. Baggage welghing over 30 klios owned by such passengers will be checked through to Parls at rates which will be furnished by the purser upon applica-

This engers are requested to look ont themselves for their hand baggage.

Passengers are strongly cantioned opainst engaging the services of unanthorized interpreters or porters at Bondanian. logne-nur-Mer.

ANTWERP.

The Red Star Liners on arriving in Antwerp proceed immediately to the landing pier, where the buggage is expeditionsly landed and arranged alphabetically on tubies for Customs examina-



BOULOGNE-SUR-MER.

Passengers must claim their baggage and open such pieces as the Customs officer may designate.

Cab fares are as follows: The course, Fes. 1.50; by the hour, 1 to 3 persons. Fcs. 2; by the hour, 4 persons, Fcs. 2.50.

LANDING AT HOEK VAN HOLLAND.

Whenever tide or other circumstances may prevent the steamer from proceed may prevent the steamer from proceeding at once to Rotterdam, passengers and their luggage will be landed at the pler of the Holland-America Line at the Hook of Holland. In such cases the Customs inspection will take place on the company's dock, where throughtickets to almost every important station either in the Netherlands or Germany may be had at exactly the samprice as if purchased at the Rotterdam railway depot. Luggage will be registered through to any of those stationat the same price as if it had been registered at Rotterdam. ltetween Hook of Holland and Rotter-

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dam hassengers (with their luggage) travel by special train free of charge, in the case of a steamer proceeding to the commany's pier at the Hook of itoliand notices will be furnished to passengers in due time before against show. sengers in due time before arrival show-ing time tables of trains provided for different directions.

LANDING AT ROTTERDAM.

Cabin passengers will please note that the Custom-house inspection of hag-



ROTTERDAM.

gage will take place on board, immediately after reaching Hoek van Holland, ou the way to Rotterdam. Passengers are recommended to have their

sengers are recommended to have their baggage inspected while the Custom-house officers are on board, to prevent analysis and detention upon arrival. Baggage checked to the railway depots by the laggage master, who will board the steamer on the way to Rotterdum, will be carried by the company to the railway depots free of charge. Such baggage must be claimed against delivery of check at the railway depot before leaving Rotterdam.

No baggage is delivered by the company at hotels or private addresses. Passengers intending to go to an hotel, should take their baggage with them.

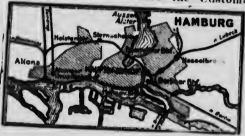
Carriages and hotel-omnibuses will be found on the company's dock.

found on the company's dock.

BREMEN.

Passengers by the steamers of the North German Lloyd Line disembark at Bremeritaven, at the mouth of the River Weser, and are conveyed by special train to Bremen, a distance of 31 English miles, the journey occupying about 11/2

The Customs examination of baggage usually tukes place in the passengers' waiting half at Itremerhaven directly af ter disembarking. Should the steamer enter the Weser in the evening so that examination of the baggage cannot be effected the same day, passengers will effected the same day, passengers will be at once landed at Bremerhaven with their hand baggage, after examination of which they can proceed to Bremen. The remaining haggage follows during the remaining haggage follows during the night to Bremen, where the Customs



HAMBURG.

examination takes place on the folioday in the buggage room adjoining the Central Ralirond station.

Cab Fares. For the first quarter of an hour, 80 pfg. For each additional quarter hoar, 40 pfg.

HAMBURG.

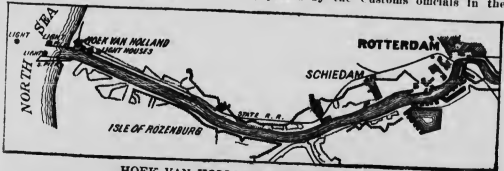
Hamburg is the port of arrival and departure for steamers of the Hamburg-American Line.

American Line.

First and second class passenge is by these steamers are landed at Cuxic ven, at the mouth of the River Eibe, would be a hours' journey by special aim which leaves on arrival of steamer, and conveys passengers to the Venioer station in Hamburg.

All haggage of such haggagages is

All haggage of such passengers is passed by the Customs officials in the



HOEK VAN HOLLAND AND ROTTERDAM.

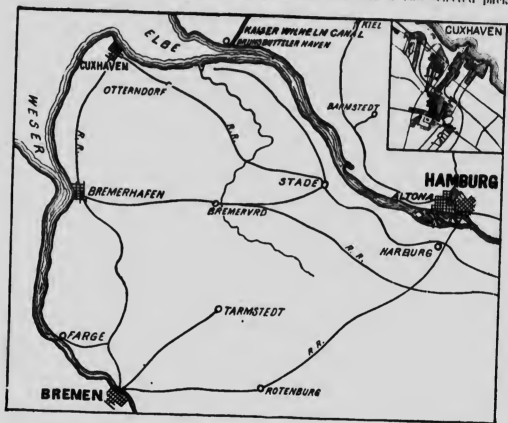
stemmship company's walting room at Cuxlinven.

The Bahmiof (rallway station) at limmburg is situated about a mile from the Alster, on the banks of which th principal hotels are located.

Cali Fares. 80 pfg. for first 1,200 meters, 10 pfg. for each additional 400 meters for one or two persons. Sn pfg. for first 1000 meters, 10 pfg. for each

Should the state of the tide not permit steamers to proceed immediately up the river to Glasgow, passeagers may be innded by tender at Greenock, situated at the entrance to the Clyde and about 23 miles distant from Glasgow, and will proceed thence by train. In the latter event the examination of baggage takes place on the pler at Greenock.

The examination is conducted with celerity, only one or two selected puck



CUXHAVEN (HAMBURG) AND BREMERHAFEN.

Showing Railway Connections.

additional 300 meters for three or four

Motor Cabs.—80 pfg. first 600 meters, 10 pfg. each additional 300 meters, one or two people. 80 µfg, first 400 meters, 10 pfg. each additional 200 meters, three or four persons.

GLASGOW.

Distance to London, 405 miles; distance to Edinburgh, 42 miles.

Passengers by all lines usually disembark at the wharfs of these lines, located about two miles from the center of the city and the principal hotels. Customs examination of baggage is conducted on the may. ducted on the quay.

ages being opened for Customs inspection.

Representatives of the rallroad lines are in attendance on arrival of the stenmers, and will furnish all necessary Information as to train service, fares, ete.

Glasgow Cab Fares.—Cabs may be hired by time or distance

Fares by Time .-- 2 /- for the first hour or part thereof, and 6d, for each addl-

or part thereof, and od. for each additional quarter hour or part thereof.
Fares by Distance.—Four persons, not exceeding 1 mile, 1/-; each additional half mile, 6d. Two persons, not exceeding 1½ miles, 1/-; each additional half mile, 6d. half mlie, 6d.

GENOA.

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hery s, be rellotal The trans-Atlantic iir ers on arriving at Genoa proceed direct to the landing pier (Ponte Federico Guglielmo), where passengers disembark. Baggage is expeditionally removed from the ship to the Customs examination shed on the pier,

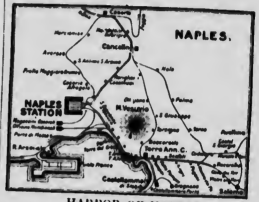


GENOA HARBOR.

where passengers will claim their baggage. The Customs officials usually Inspect one or two packages, and accept the passenger's declaration that no tobacco, cigars (which are prohibited), liquors or new clothing are contained in the baggage. At the railroad office in the Customs sheds, travelers can purchase tickets and have their baggage checked. There is also a bonded storeroom, where baggage can be stored in bond.

NAPLES.

Phasengers arriving via trans-Atlantic steamers are landed by tender. Itagginge is cleared in the Harbor Buildings, close to the landing stage.



HARBOR OF NAPLES.

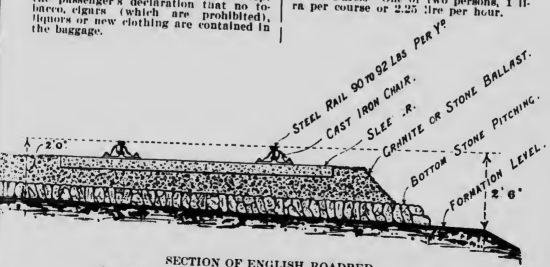
Trouble and delay will be avoided at the Custom House if pussengers are careful not to carry tobacco or eigura in trunks or portmanteaux.

ROME.

Visitors to Rome usually arrive at the Stazione di Termini on the Pluzza di Termini, in the neighborhood of the large hotels and about three-quarters of a mile from the Pluzza Venezia in the center of the city.

of the city.

Cab Fares.—One or two persons, 1 Ilra per course or 2.25 lire per hour.



SECTION OF ENGLISH ROADBED Showing care in construction which renders riding comfortable

CUSTOM HOUSE REGULATIONS.

CUSTOM HOUSE REGULATIONS.—Examinations are generally made at the station nearest the frontier. Thus from Belgium to Germany luggage is examined at Herbesthal, and at Verviers in the reverse direction. Passengers must always be present at the Custom House Examinations, and hand their keys to the examining officer. The Customs Examination is one of the greatest drawbacks to the pleasures of foreign travel, but passengers will do well to remember that civility costs nothing, and may purchase much, and that the custom house officers are merely performing a duty. perhaps as disagreeable to themselves as to the traveller.

List of stations at which baggage is generally examined:-

Aix-la-Chap, (Ger.) Ala (Aust.) Alexandrov (Russ.) Alt-Munsterol (Ger.) Asch (Aust. Avricourt (Alsace) Bale (Switz.) Belgrade (Serv.) Blandain (Belg.) Bentheim (Ger.) Bodenbach (Bohem.) Brigue (Sw.) Brody (Aust.) Burdujeni (Roum.) Cerbère (Fr.) Cervignano (It.) Charleroi (Bel.) Chiasso (Switz.) Constance (Baden) Cormons (Aust.) Cranenburg (Ger.) Dalheim (Ger.) Delle (Switz.) Domo d'Ossola (It.) Eger (Aust.) Elten (Ger.) Emmerich (Ger.) Esschen (Belg.) Eydtkubnen (Ger.) Flushing (Holl.) Furth, I. W. (Bav.) Friedrichsh'fen (Wt.) F'd'rickshald (Nor.) Feignies (Fr.) Geneva (Switz.) Goch (Ger.) Granitza (Russ.) Heudaye (Fr.) Herbesthal (Ger.) Irun (Spa.) Iselle (It.) Itzkany (Aust.) Jeumont (Fr.) Kaldenkirchen (Ger.) Kiel (Ger.) Kleinbettingen (Lux.) Zimony (Hung.) Kufstein (Aust.)

Lausanne (Switz.) Lindau (Bav.) Malmö (Swed.) Modane (Fr.) Mon (Swed.) Mons (Belg.) Moustron (Bel.) Noveant (Ger.) Nymegen (Holl.) Oderberg (Aust.) Oldenzaal (Holl.) Orsova (Hung.) Oswieeim (Aus.) Pagny sur Mlle. (Fr.) Paris (Fr.) Passau (Bav.) Peri (It.) Petit Croix (Fr.) Podwoloczyska (Aus.) Pontarlier (Fr.) Pontebba (Ital.) Port Bou (Sp.) Predeal (Rou.) Radzivillov (Russ.) Rosendaal (Holl.) Salzburg (Aust.) Schaffhausen (Sw.) Singen (Bad.) Splugen (Switz.) Sterpenieh (Belg.) Szezakowa (Aus.) Petschen (Boh) Thorn (Ger.) Udine (It.) Ulflingen (Lux.) Valenciennes (Fr.) Vallorbes (Switz.) Venlo (Hol.) Verviers (Belgium) Verciorova (Rou.) Vintimille (It.) Voitersreuth (Aust.) Volochisk (Russ.) Wirballen (Russ.) Zevenaar (Holl.)

A few words upon the system of examining through registered luggage may not be out of place here. Luggage registered through from London to Paris is examined on arrival at Paris; if not registered through it is examined

at the landing port. Luggage may be registered through from London or from Paris to any of the chief Italian Cities, and examined at Modane or Chiusso (if registered to Turin ria Modane it is examined at Turin)-Custom House open from 6.8 a.m. to 11.0 p.m. only; and coming from Turin it is examined at Modane, or in some cases on arrival at Paris. But all luggage not examined in Modane or Chiasso is sent to destination in bond at owner's cost, great trouble and delay being occasioned thereby. In returning from the Continent to London via Dover hand baggage, and registered baggage for St. Paul's or Holborn, is examined on board between Calais and Dover. Baggage ennot be Calais and Dover. Baggage eannot be registered to Herne Hill, but should be either registered to Herne Hill, but should be either registered to Victoria and examined there, or to Dover, where it would be examined. In this case, however, it would hardly be possible to proceed by the boat train to London. Luggage registered to Switzerland or Italy via Calais and Paris is examined at Calais and the Swiss or Italian frontier. Luggage registered to London by the Night Mail service via Calais or Ostand is evangined. Mail service via Calais or Ostend is examined at Dover; hy other services at Victoria or Charing Cross. Luggage registered through from London to Switzerland via Ostend and Strassburg, is examined once at Bale. Registered luggage from Germany to London is not examined in Belgium. Baggage registered from London to Switzerland and Italy via Dieppe, Paris, and P.L.M. Railway is examined by the Customs at Dieppe, as well as the Swiss or Italian frontier. Baggage registered to the South of France is also examined at Dieppe, and of Prance is also examined at Dieppe, and of Pra registered to the South of France is also examined at Dieppe, and if registered to Paris is examined at St. Lazare Station. Luggage registered from the Continent to London via Dieppe is examined at Newhaven. At Calais, Boulogne and Dieppe, licensed facteurs can be engaged to assist in passing hand baggage, &c., through the Customs at a fixed charge of 60e. per package.

If it is desired to register baggage from any other station than London to places beyond Paris, at least 24 hours' notice must be given at the departure station.

FLUSHING ROUTE.—Luggage registered from London to a Dutch Station is examined at Flushing. Luggage registered from London to German, &c., towns ria Boxtel and Wesel is examined only once—at Goch. Luggage registered from a German or Dutch Station to Victoria or Holborn Stations by train arriving weekday mornings is examined only once—at destination. That registered to St. Paul's at Holborn. All other luggage is examined at Queenboro' Pier.

Tobacco.—Only 40 grammes (1½0z.) of Tobacco is allowed to be taken into Italy by any one traveller, duty free. Passengers found in possession of more than this quantity are liable to a fine of 71 fes, anywhere in Italy, unless they can prove that duty has been paid. The duty on Tobacco entering France is 15 fcs. per kilo, on Turkish Tohacco 25 fcs., eigars and eigarettes 50 fcs. per kilo, Jewelry, 5 fcs. per kilo. Passengers entering France are allowed to take with them not more than 10 eigars, or 20 cigarettes, or 40 grammes of

tobacco free, provided the same be declared. If not declared it is liable to seizure, and the owner is liable to a fine of five times the duty, owner is made to a fine of five times the duty, which is 50 fcs. per kilo on Oriental and 14 fcs. ou other tobaece Duty on woollen clothes 2 fcs. 70c. per kilo; with embroidery, 10 fcs. 70c.; linen clothes, 6 fcs. and 14 fcs.; silk clothing, 3 fcs. and 11 fcs.

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TEA.—The duty on Tea entering France is 2 fcs. 68 per kilo (about 1/ per lb.).

The following are prohibited—False money, and the coffee address to the co

extracts of coffee, chicory, tobacco stalks stripped of the leaf, tobacco stalk flower, copyright books reprinted abroad, articles with marks or names imitating those of British manufacturers,

BAGGAGE REGISTERED OUTWARDS via DOVER.

Baggage Registered to	Via	Will be examined at
Paris. Brussels, Antwerp, Liege, Spa, and Verviers. Brussels, Antwerp, Liege, Spa, Verviers, Gheut, Bruges, Ostend and Louvain.	C1	Paris.
Aix-la-Chapello (T. T)	Ostend	Blandain. Ostend.
Ditto Amiens, Lille, Ghent, Roubaix and Tourcoing Cologne, Bonn, Coblence, Mayence and Frankfort (O.M.) Ditto ditto	Calais Ostend Calais Calais	Aix-la-Chapelle. Ditto. Calais.
Any German Station (Via Herbesthal)	Ostend (Calais)	Herbesthal. Ditto.
Any Austrian Station (Via Herbesthal)	Ostend Calais	Herbesthal. Herbesthal and
any German Station (Via Bleyberg)	Ostend S Calais	Bodenbach o Passau or Salzburg
ny Russian Station	Ostend Calais	Aix-la-Chapelle.
ale (Via Luxemburg)	Ostend	Herbesthal and Wirballen.
trassburg do	{ Calais Ostend }	Bale
	{ Calais { Ostend }	Bettingen

Baggage registered for Brussels, or any place not beyond Verviers, when unclaimed by owner, will be found at Brussels; and for any place beyond Verviers, will be found in such a case at Herbesthal. In this case there will be a trifling expense for Customs formalities.

Baggage being conveyed from the East westward destined for Belgium, is examined at territory. Baggage passing through Belgium for either France or England is not examined at all by the Belgium Customs.

UNITED STATES CUSTOM DUTIES.

Animals for breeding purposes, with
Animals, otherwise
Antiquities, not for sale 20 per ct. Books, new Free
Boots Shoot I - it - 20 Der ct.
Bronze, manufactures of
bina, Porcelain, and Parian Ware,
plain 55 "China, gilded or ornamented 55 "Clothing wholly are 150 "Clot
""" or part wool 1 50c, per lb
Clothing, Linen. 60 per ct.
atlery and Plated Ware
unset, 10 per ct.
loves. Kid (\$1.75 to \$5.80 per ct.
unset, 10 per ct. unset, 10 per ct. oloves, Kid {\$1.75 to \$5.80 per doz. 50 per ct.

Gold and Silver Ware. Paintings New. Paintings by American artists. Photographs. Shewls, Camel's Hair or Wool. Silk, Dress, Piece and Laces Statuary, Marble. Stereoscopic Views Umbrellas, Silk or Alpaca.	15 per ct. Free
Umbrellas, Silk or Alpaca	25 per ct.
Velvet, Silk Watches	1 SLDO per lb

Every person is entitled to one watch of foreign manufacture. Specified duties in addition are levied on certain classes of goods.

U. S. GOVERNMENT CUSTOM CIRCULAR.

NOTICE TO PASSENGERS.

The customs laws and regulations require an examination of all the baggage and effects of passengers arriving in the United States from foreign countries. Before such examination can take place passengers are required by law to state what articles they are bringing with them that were obtained abroad. This information must be given apon forms provided for iliat purpose, which are entitled "Baggage Declaration and Entry."

Passengers should observe that there are two forms of declaration, one for residents and the other for nonresidents. Bluck for residents, red for nonresidents. These forms will be distributed to passengers during the early part of the voyage by an officer of the ship. When a passenger has prepared and signed the deciaration, the coupon at the bottom of the form should be detached and the form should be given to the officer of the ship designated to receive the same. Decimally, and the same of the sam larations spoiled in the preparation should not be destroyed, but should be turned over to the purser, who will fur-

turned over to the purser, who will turnish a new blank to the passenger.

After ail the baggage and effects of the passenger are landed upon the pier, the coupon which has been retained by the passenger should be presented at the inspector's desk, whereupon an inspector inspector's desk, whereupon an inspector will be detailed to examine the baggage. l'assengers must acknowledge in person, on the pier, their signatures to their

deciarations.

For purposes of administration, passengers are divided into two classes, viz. :

 Nonresidents of the United States.
 Residents of the United States. The division of passengers into nonresidents and residents in nowise affects citizenship.

Nonresidents are-

(a) Actual residents of other countries.

(b) Persons who bave heen abroad continuously for two years or more who elect to declare as nonresidents.

Residents are all persons who have been residents of the United States and who have been abroad less than two

Residents of the United States must declare all wearing apparel, jeweiry, and other articles, whether used or unused, on their persons, or in their haggage, which have been obtained abroad by purchase or otherwise, with the foreign cost or value of same. They shall state, as well, all wearing apparel, jewelry, or other articles taken out of the United States, which have been remodeled or improved while abroad so as to increase their value, the said statement to include the cost of such improvement. If the articles so declared are for others, or to be used in business or for saie, these facts should be stated in the declaration.

Residents of the United States are allowed one hundred dollars, worth of aror to be used in business, and are properly declared. In the case of minors, the exemption of one handred dollars' worth of articles obtained abroad is restricted to such articles as are for the bona fide use of such minor.

Use does not exempt from daty wear-ing apparei or other articles obtained abroad, but due allowance will be made by appraising officers for wear or depre-

ciation.

Residents of the United States may bring with them, free of duty, all wearing apparel and other personal effects taken by them out of the United States which have not been remodeled or im-proved abroad so as to increase their

Residents of the United states must not deduct the one hundred dollars exemption from the value of their wearing apparel or other articles obtained abroad hy purchase or otherwise. Such deduction will he made hy customs officers on

the pier.

Nonresidents of the United States are entitied to bring in free of duty such articles as are in the nature of wearing apparei, articles of personal adornment, tollet articles, and similar personal effects actually accompanying the passenger and necessary and appropriate for his or her wear and use for the purposes of the journey and present comfort and convenience, and are not intended for other persons nor for saie, without regard to the \$100 ilmitation. Citizens of the United States may have this privilege, provided it is shown to the satisfaction of the collector's

to the satisfaction of the collector's representative on the pier, subject to the collector's approval, that they are bona fide residents of a foreign country.

Household effects of persons or famllies from foreign countries will be admitted free of duty if actually used abroad by them not less than one year and not intended for any other person nor for saie.

nor for saie.

Articles intended for other persons, for use in basiness, and household effects, must be so declared.

Aii cigars and cigarettes must be declared, and are not included within the one hundred dollars exemption. Each passenger, over eighteen years of age, is entitled to bring in, free of duty and internal-revenue tax, either 50 cigars or 300 cigarettes, for his or her [!] bona fide individual personal consumption.

The senior member of a family, if a passenger, may make declaration for the

passenger, may make deciaration for the

entire family.

Ladies traveling alone should state the fact in their deciarations and entries in order that an expeditious examination of their baggage may he made.

The exact number of pieces of bag-

gage, including all trunks, vallees, boxes, packages, and hand bags of all description accompanying the passenger, must be stated in the deciaration.

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les agWhenever practicable, passengers should present the original receipted bills of foreign purchases.

Passengers dissatisted with values placed upon dutiable articles by the customs officers on the piers may demand a re-examination, but application mand a re-examination, but the charge in charge. If for any the officers there in charge. If for any reason this course is impracticable, the packages containing the articles should be left in customs custody and appli-cation for reappraisement made to the

Collector of Customs, in writing, within two days after the original appraisement. No request for reappraisement can be entertained after the articles have been removed from customs custody.

Upon application to the customs of-ficer in charge on the pier, baggage intended for delivery at ports in the United States other than the port of arrival, or in transit through the l. ad States to a foreign country, may be forwarded thereto without the assessment of duty at the port of arrival, by the various railroads and express companies, whose representatives win be found on the pier. Passengers desirit to have their baggage forwarded in bond should indicate such intention and state the value thereof in their declarations, before any examination of the baggage itas been made.

Government officers are forbidden by law to accept anything but currency in payment of duties, but, if requested, will retain baggage on the plers for twenty-four hours to enable the owner to secure the currency.

Passengers are advised that to offer or give gratuities or bribes to customs officers is a violation of law, and customs officers who accept gratuities or bribes will be dismissed from the ser-

vice, and all parties guilty of such of fense are liable to criminal prosecution.

Any discourtesy or incivility on the part of customs officers should be reported to the collector at the Customhouse, the deputy collector or the deputy surveyor at the pler, or to the Secretary of the Treasury.

An act of Congress of 1897 expressiv forbids the importation into the United States of garments made in whole or in part of the skins of seals taken in the waters of the North Pacific ocean, and unless the owner is able to establish by competent evidence and to the satisfaction of the collector that the gar-ments are not prohibited they can not he entered.

In order to secure prompt identifica-tion and thereby facilitate the passage through the Customs upon return of val-nable personal and household effects, taken abroad by persons leaving the United States, the articles may be registered with the collector at the port of

departure or the port at which the journey commences. Under Sections 2802 and 3802 of the Revised Statutes of the United States, articles obtained abroad not declared are subject to seizure, and the bassenger liable to criminal prosecu-

The following is a portion of the text a later circular, dated February 4, 1910:

Paragraph 709, appearing in the free iist of the present tariff act, govern-ing passengers' baggage, is as follows: 709. Wearing apparel, articles of per-

somal adornment, toilet articles of personal adornment, toilet articles, and similar personal effects of persons arriving in the l'nited States; but this exemption shall only include such articles as actually accompany and are in the use of, and as are necessary and appropriate for the wear and use of appropriate for the wear and use of such persons, for the immediate purposes of the journey and present comfort and convenience, and shall not be field to apply to merchandise or ar-ticles intended for other persons or for sale: Provided, That in case of residents of the United States returning from abroad, all wearing apparel and other personal effects taken by them out of the United Stales to foreign countries shall be admitted free of duty, without regard to their value, upon their identity being established, under appropriate rules and regulations to be prescribed by the Secretary of the Treasnry, but no more than one hundred dollars in ralue of articles purchased obroad by such residents of the United States shall be admitted free of duly upon their return.

It will interest the thousands of Americans who make their headquarters in the neighborwho make their neadquarters in the neighborhhood of the Place de l'Opera to learn that the rumor that the Grand Hotel was to be no more is without foundation. The block it occupies is held to be one of the finest in the entire city, and fabrilous offers have been made for it with a view of turning the building into an improve show, but the proprietors. ing into an immense shop, but the proprietors have announced that they have no intention of parting with the famous hostelry.

Thousands of Americans who go to Europe in the summer make a visit to some cure resort. Carlsbad has its thousands of American votaries, and hundreds of others go to Marienbad, just eighteen miles away, where the King of England takes the waters every year, and still others go to Nauheim, Germany, especially if they have some cardiac trouble. Bad Kissingeni, which has been famous as a cure place since the sixteenth century, is drawing more and more Americans each year.

The "Rothesand" Lighthouse is situated on the boundary line between the Weser and the North Sea. It was erected in 1883-1885 at a cost of over £40 000 (excluding the lighting apparatus). The work of sinking and building is a masterpiece of engineering

Cat. No. 936

FORM FOR RESIDENTS OF THE UNITED STATES.

BAGGAGE DECLARATION AND ENTRY.

Port of	
State of	e that I am a resident of
belonging to myself and(State whether wife, ch	United States of America, and have with m
(State whether whe, ch	ild, maid, etc.)
TRUNKS BAGS OR VALISES	OTHER PACKAGES TOTAL NO. OF PIECES
That all of the articles in said baggage or on a me which have been obtained abroad, togethe the actual market value if obtained by gift or and described in the following entry; and that person or the persons of those accompanying except as noted in said entry:	t no article contained in said buggage or on my me is intended directly or indirectly for sale
ENTRY OF ARTICLES	OBTAINED ABROAD.
Description of Articles (To be filled in by passenger) FOREIGN COST OR VALUE (To be filled in by passenger)	(The spaces below are for the use of Customs Officers only)
Declared to before a street	
Declared to before me this.,de	ay of
	••••••
Acting Deputy Surveyor.	. Passenger.
INSPECTOR'S RETI	URN TO COLLECTOR
certify that I have examined the above	one to Collector
State" Entry correct" or "Excess as noted.")	pieces of baggage and found
outies paid me as above,	Inspector.
раза пе алоуе,	Value as noted:
	Appraiser & Examiner.

UPPER ROBBINS 6 STATEN FORT HAMILTON FORT WADSWORTHE 15LAND CONEY ISLAND 0 0 B SANDY HOOK AMBROSE CHANNEL LIGHT VESSEL

NEW YORK HARBOR

ARRIVAL AT NEW YORK

On reaching New York the stewards will paste a letter corresponding to the first letter of the passenger's name on all baggage, so that when all the baggage is ashore it is classified according to letters. Passengers should see that all of their pieces of baggage are collected together at one place, and

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that the number tallies with the number of pieces noted in the declaration.

COURTESIES OF THE PORT

Courtesies of the port, so-called, are practically a thing of the past, and there is no surer way to have the bag-

gage searched rigorously than to obtain the good offices of some one in the Customs service. There are, however, certain high officials, such as Ambassadors, Ministers, Consul Generals, etc., together with certain offieers of our own government, who receive free entry of baggage without examination, not only for themselves and their families, but also their snites. Customs authorities are also willing to extend all possible courtesies in the case of illness or sudden disaster. The baggage is landed and examined at once. Where special facilities of this kind are needed, the Collector should be consulted as to the proper method of procedure.

It is expressly forbidden to import into the United States garments made in whole or in part of the skins of seals taken in waters of the North Pacific, and unless the owner can prove to the satisfaction of the collector that the garments are not prohibited, they cannot be entered. have already referred to the registration of garments which are taken

abro..d.

The pilot is taken on from the pilot boat which cruises up and down at the entrance to the Ambrose Channel, as most large vessels use this splendid channel to-day. On reaching the bridge the pilot takes control of the movements of the steamer. The arrival of the steamer in home waters has been reported from Fire Island. and word will be sent to those who have arranged with the telegraph companies for this service; \$1.00 for New York and vicinity. This matter is referred to under "Telegraph and Cables." Those who wish to notify their friends by wireless can of course do so with the assurance of immediate delivery for \$1.50. Quarantine is situated at the point opposite the residence and dock of the boarding officer. who represents the State of New York as its health officer. There is usually little sickness on board (except possibly in the steerage), which might cause the boat to be detained. If the dector clears the ship she can proceed to her pier. When several vessels arrive at the same time there is often more or less delay. Revenue officers also come aboard at Quarantine and land with the passengers. Declarations like the blank submitted a few pages back, are given to the passengers to fill out by the stewards; these are collected by the revenue officers. On landing be sure that your baggage is

together and that the number of pieces correspond with the number of pieces mentioned on the declaration. all the trunks, etc., unlocked when the examining officer is assigned you. Answer all of his questions courteonsly, remembering that he is the representa-tive of the Trensury Department, and that it is his duty to make a searching examination if he deems it necessary. As a matter of fact, if the amount of purchases do not exceed the amount permitted by law, and there have been no misstatements made in the declaration, the business is much expedited, and many travelers make voyage after voyage without experieneing the least discomfiture. Occasionally, however, the inspector's suspicions will be aroused and he will make a very searching examination,



THE ARRIVAL OF THE PILOT AT NEW YORK.—Coming over the rail.

which may even extend to the person, It is most trying to have all one's elothing, especially soiled linen. emptied out on the dock, but the revenne must be protected. Discipline among the baggage inspectors has recently been raised to a high degree. It is against the law to offer inspectors money for the performance of their duty, or rather the non-performance of it, and the passenger will save himself trouble by omitting to give the inspector anything. If the inspector is eaught he is summarily discharged for the good of the service. There was a time, some twenty or twenty five years ago, when this evil was very pronounced, but at the present time it is highly dangerons. As soon as the

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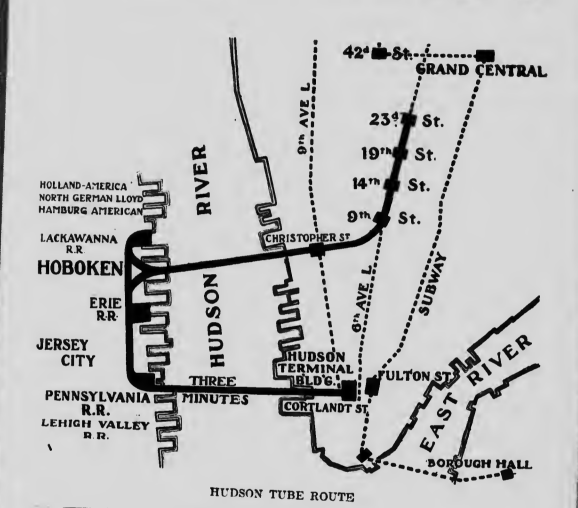
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HIGHEST DAY'S RUN OF VESSELS 20 KNOTS AND BETTER

" Maurotania "	SPEED		EA	EASTWARD			Westward		
"Mauretania" "Lusitania" "Deutschland" "Kronprinzessen Cecilie" "Kaiser Wilhelm II." "Kronprinz Wilhelm"	26.06 25.88 23.51 23.58 23.71 23.33	knots	610 596 557 560 564 552	sea.	miles	673 666 601 604 605 582	sea	miles	
HIGH	EST SE	PEED							
"Mauretania" "Lusitania" "Deutschland" "Kronprinzessen Cecilie" "Kaiser Wilhelm II." "Kronprinz Wilhelm" Figures verified and corrected by Capt. A. Associated Press. Correct to May 16, 1910		• • • • • • • • • • • • • • • • • • • •			25.89 25.17 23.51 23.58 23.71 23.33			26.06 25.88 23.15 23.25 23.12 23.09	

necessary Customs stamps have been affixed to each piece of baggage, the visitor can proceed to the gate, where sometimes a final examination is given If there are suspicions circumstances, Usually only the carriages from one livery stable are allowed on the pier, although other vehicles may await the passenger outside. The charges are fixed and generally high. Passengers who land in Hoboken can walk from any of the three docks to the Lackaany of the three docks to the Lacka-wanna Ferry, or they can take the tunnel either to Twenty-third Street, New York, or by way of Jersey City, stops being made at the Erie and the Pennsylvania Railroad stations. southern terminal of the tunnel is at Church and Fulton Streets, only one block west of the Subway. Remember the western stairs lead only to downtown platforms; cross the street for uptown trains. All trains are express trains which run nptown past Fulton Street station. Going north, the stations are: Brooklyn Bridge, 14th Street, 42d Street (the Grand Central—and Hudson River Railroad, the Harlem Railroad, and the New York, New Haven and Hartford Railroad), 72d Street, and 96th Street. The road bifurcates at this point, one branch, Broadway, red light or lights, running up on the west side as far as Van Cortlandt Park, while on the other branch, green light or lights, which is called the Lenox Avenue division, it runs to the eastward and up into the Brooklyn can take the express trains at Fulton Street, going south or "downtown" to Brooklyn. Those who wish to go to Staten Island can change at Bowling Green to a South Ferry subway train, if no South Ferry express is available. Maps will be found in every subway station which will show all the stations and the principal objects of interest. Those who are desirons of proceeding uptown by the elevated roads can leave the western entrance of the terminal building and take the Sixth or Ninth Avenue Elevated at Cortlandt Street. They can be transferred to the Second or Third Avenue Elevated by taking a south-bound train to South Ferry and transferring. Those who arrive at piers in New York on the Hudson River have the option of taking a number of different forms of convey-ance. If the hand baggage is light, no carriage need be taken at all. Surface cars can be reached by a walk of one or two blocks, also the Ninth

Avenue Elevated, and the stations of the Hudson and Manhattan railroad (Jersey tunuels) can be reached from plers near Christopher Street; the Christopher Street station is about two or three mluutes' walk from the river. The subway proper cannot be reached without taking a eross-town car. Those who arrive at piers near 14th Street can take the 14th Street cross-town line, which crosses all north and south roads, including the subway at Fourth Avenue; this is an express statiou, from which fast trains may be taken to points north or south. Those who wish can obtain taxicabs at the plers, and they will have the satisfaction of knowing that they are only paying the legal fare which is shown on the indicator. fore which is shown on the indicator. Strangers, especially those who are fresh from Europe, should remember that cub fares in New York are very high, so high, in fact, that many native New Yorkers eschew them entirely. The legal rate of fare which must be carried by every licensed hackman is as follows: For each mile or any part thereof 50 cents: for or any part thereof, 50 cents; for every additional half mile or part thereof, 25 cents; for any stop over five minutes in the trial forms. five minutes in the trip, fifteen minutes or fraction thereof, 25 cents; conches, for one mile or any part thereof, \$1.00; for each additional half mile, or part thereof, 50 cents; for any stop over five minutes, stops of fifteen minutes or fraction thereof. 40 cents. There are hourly rates which only apply to shopping or calling, the rate is then \$1.00 an hour for a cab, or 50 cents for each additional half hour; coaches, \$1.50 an hour and 75 cents for each additional half hour. The taxicab service is as follows: For each taxicab for two people, 30 cents for each half mile; for each additional quarter mile or any art thereof, 10 cents; for waiting time at the rate of \$1.00 an hour; for taxicabs intended to seat 'onr persons inside, 40 cents for the irst half mile and 10 cents for each additional quarter mile; for waiting time, \$1.50 an hour. For each piece of baggage other than hand bags or dress suit cases, 25 cents per piece. In this connection, by taxicab is meant a motor cab having a taxi-

If you are abroad at a time near one of our national holidays, as July 4th, always call at the Embassy or Consulate; frequently dinners and receptions are arranged for, to which you can readily be levited.

RAILWAYS

RAILWAY TICKETS

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Railway tickets should be purchased as soon as possible after the ticket windows are open, which is often only a few minutes before the departure of the train. In England the ticket office is termed the "booking office" and the ticket seller the "booking agent." The word "single" is used for a trip one way and "double" for what we would term a round or return ticket. Thus you will ask for "two single firsts," meaning two first-class tickets in one direction or "one double third," meaning one third-class round trip ticket. In France the ticket window is termed the "guichet" and the ticket is called a "billet," and the class should be specified as in England. When a round-trip ticket is required, ask for a ticket "aller et retour." If you are not familiar with the French language make the conversation at the ticket window as hrief as possible to prevent confusion. In another section of this book will be found all that is necessary in the way of travel talk.

LOST TICKETS

Where railway tickets are lost on the Continent fare is again exacted, but a receipt will be given and the money will be refunded if the ticket should be found. There is little chance of being cheated in purchasing a rail-way ticket, as the price is usually printed on it, but travelers should he very careful in seeing that they obtain the right change. In trave, og in England, especially on the first class, it is not customary for the English people to hold very much conversation with their neighbors, but they are nearly always civil. They will ask you if you have seen the paper, or if you wish more ventilation, or similar questions. Occasionally, however, you will meet persons who maintain a stony silence throughout even a trip of hours.

LOST PROPERTY

If any of your belongings are left in the railway compartment, notify the lost property office of the railway. The ticket sellers or bureau of information

will be glad to give you the necessary particulars.

CLOAK ROOMS

Cloak rooms, or parcel rooms, as we might call them, will be found in every railway station in Europe. They are a great convenience, and in England baggage can be forwarded in their care. The charge in England is usually about one penny a day for the first two days and three pence a day for each succeeding day for small articles. A slightly increased charge for heavier pieces is made the first 48 hours. With the convenience of the cloak room it is rarely necessary to have a trunk sent to hotels except where a stay of several days is to be made, as the trunks can be packed and repucked in the clouk room. A small fee should be given to the attendant under these circumstances, but this need not exceed three pence.

ADMISSION TO STATIONS

On many stations abroad passengers are not allowed to go on the plutform until the train is ready. Sometimes, however, special tickets can be bought to give access to the platform.

CARE OF PASSENGERS

Great care is taken in Europe to avoid passengers getting on the wrong Guards are very apt to inspect all tickets before the train leaves the station. Names of the stations are called by the guards in every compartment, and the signs on the railroad stations are very prominent. Tickets are usually collected before the arrival at important stations like Paris, but sometimes tickets are collected at

RAILWAY FARES

The annexed tables of fares are only approximate. It is impossible for a guide which is not revised at very short intervals to indicate cost of transportation except in a very general way. As a matter of fact, however, railroad rates do not vary greatly from time to time, so that neither the editor nor publisher can be held responsible for any errors or unintentional mistakes.

APPROXIMATE RATES AND TIME

	From Hamderig			From Paris						
To	Time	First	Z. Clary	Third Class	Time	First	Second	Third		
Aix-la-Chapelle. Ansterdam. Antwerp. Alexandrowo. Baden-Baden. Basel. Bayreuth. Berlin. Berlin. Berlin. Berlin. Boulenbach. Boulenbach. Boulogne. Brannschweig Bremen. Breslam. Brussels. Budapest. Calais. Carlsbad. Carlsbad. Carlsruhe. Cassel. Chemnitz. Christiania. Coblenz. Cologne. Copenhagen. Darmstadt. Darmstadt. Dresden. Dusseldorf. Eisenach. Eilberfeld. Eister Bad. Eins 1. Erfurt. Eisen 1. Erfurt. 1. Erfurt. 1. Erfurt. 1. Erfurt. 1. Erfurt. 1. Ersen 1. Erfurt. 1. Eins 1. Erdurt. 1. Eins 1. Erfurt. 1. Eins 1. Erhurt. 1. Erhurt. 1. Eins 1. Ei	109903575334100932921654694980486727340380245	\$ 10.00 9.56 13.76 14.26 11.56 13.00 10.00 1	\$ 6.40 6.60 10.00 9.00 11.10 8.05 12.70 6.20 13.00 12.70 6.20 13.00 12.70 12.80 12.70 12.80 12.70 12.80 13.00 14.40 15.80 17.60 18.95 18.9	\$ 4 150 4 150 6 7 300 6 2 10 6 10 15 6	89 1 89 9 1 836 9 3 37 3 5 8 4 6 2 17 0 1 2 5 1 3 9 7 5 3 3 5 8 8 1 2 5 2 7 1 1 2 8 2 2 2 1 9 1 1 2 1 7 1 4 4 6 9 1 5 1 5 2 2 2 2 1 9 1 1 2 1 7 1 4 4 6 9 1 5 1 5 2 2 2 2 1 9 1 1 2 1 7 1 4 4 6 9 1 5 1 5 2 2 2 2 1 9 1 1 2 1 7 1 4 4 6 9 1 5 1 5 2 2 2 2 1 9 1 1 2 1 7 1 4 4 6 9 1 5 1 5 2 2 2 2 1 9 1 2 1 7 1 4 4 6 9 1 5 1 5 2 2 2 2 2 2 2 2 2 3 3 5 8 6 1 2 2 2 2 2 2 3 3 5 8 6 1 2 2 2 2 2 3 3 5 8 6 1 2 2 2 2 3 3 5 8 6 1 2 3 2 3 3 5 8 6 1 2 3 3 3 3 5 8 6 1 2 3 3 3 3 3 3 3 3 3 5 8 6 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	\$ 9.11.47 8.20.50 13.00 12.50 13.00 12.50 14.50 17.40 13.50 17.30 17.30 10.65 17.40 10.65 17.25 10.40.80 11.50 10.65	8.14 5.57 14.45 8.55 8.16 14.50 14.50 17.15 7.65 4.70 11.45 19.25 4.70 12.55 16.75 10.35 10	\$ 4.15 6 4.50 9 45 6 09 45 6 09 6.25 11.50 9.50 7.10 13.50 5.15 8.35 7.55 15.00 3.50 18.50 18.50 18.50 18.25 7.25 17.65 7.25 4.75 12.10 14.00 5.45 6.95 7.40 5.45 6.80 6.80 6.80 9.75 5.15 7.40 5.45 6.80 6.95 6.80		
18		20.65 21.45 38.75 2.65 11.00 18.05 13.00	12.80 13.80 25.70	$ \begin{array}{c} 8.50 \\ 9.30 \\ 1.35 \\ 4.55 \\ 7.35 \\ 5.25 \\ 1 \end{array} $	20 15 13 20 20 27 1	15.45 21.80 14.35 18.90 21.55 19.25	10.25 14.55 9.85 12.75 14.00 12.35 21.90 9.00 8.20	9.00		

APPROXIMATE RATES AND TIME (Continued)

		FROY	(HAMBI)	Heri		ŀ	114	
То	Time	First	Serond	Thind	Time	First	Serond Class	Third
Leozig	hrs.	* 7.65	\$	8	lir	. 8	- <u>'</u>	*
London via H. V. Hol London v. Vlisangen.	17	-18.40	12.60	3.40	20 18	$\frac{21}{1}$ 95	14 30	9.40
London v. Vussingen. London via Calais.	20	18 40	12.60		1.5	17/80	11.95	
Lateerne,	24 24	25.20	17.20		8	14 60	10 20	
Larbeck	1	19.70	12.55	8 35	15	14.35		
Lyon	33	$\frac{1.80}{27.15}$	1.35	1 00	19	21.25	13.45	
Madrid	49	$\frac{54}{54}$. 10	$\frac{17.70}{17.70}$		- 8	11.80	8.00	1
Magdeburg.	6	5.40	37,00 3-60	13, 43	26	34 25	24,00	
Wennheim	13	12 00	7.75	2.50	203	19.85	13.30	8.70
Marienbad	14	12 50	7.80	5 55	173	15 10	9,90	
Marseilles, and a control	28	35.00	23.00	5/20	333	23 45	15.05	1
Mayenee,	93	11.45	7.20	4.70	12	19.70	13.30	
deran. Jerz	20	25.80	16.80	11 10	14 25	14.50	9 60	6 20
Jalan .	16	14 75	9.30	6.20	94	25.50	17.35	1
Land.	23	24.00	15.95	1.40	173	$\begin{array}{c} 9.05 \\ 21.75 \end{array}$	6.15	
Sauheim.	15	17.45	10.60	7.10	19	20.55	14.85	
aples.	10	10.45	6.60	4 50	151	16.10	13.60	9.00
ice.	47	41.20	27.25		36	40.65	10.50	
uremberg.	$\frac{31}{13}$	38.95	25.45	16.95	16	24.85	28.10 16.80	
Istende	14	13.35	8.20	5.55	19	19.20	12.55	1
aris.	17	$\frac{15}{19.70}$	10.45		11	9.45	8.60	8.15
osen	9	10.50	13.20	8.65				
ragno.	10	15.00	6.65 9.80	4.50	22	27.95	17.75	11.05
Office and a second	42	40.85	26.95	6 10	27	30.85	20.10	11.00
*/UCCT(1311)	12	10.50	7.45	11145	31	34.75	23.95	
alzburg.	173	20.10	12.20	4.95 7.95	.9	10.10	7.10	
haffhansen.	17	18.60	11.65	8.25	27	23.65	15.20	
ettin ockholm	61	7.65	4.90	3.75	11 21	14.10	9.30	7.15
	24	17.10	11.80		30	25.20 36.95	16.15	10.60
THESOTIES IN THE	37	38.30	26.15		53	54.90	24.80	
	21	15.30	9.70	6.30	9	11.35	36.85	
W.L	12	14.85	9.30	6.25	14	15.50	$\begin{bmatrix} 7.55 \\ 10.15 \end{bmatrix}$	
WSIP.	29	14.70	9.35	6.90	11	11.20	7.55	
		34.55 30.65	23.75	14.55	34	34.70	23.70	
THEO VID Marriots		30.55	20.10 20.10		16	18.60	12.65	(direct)
TORR Mr. Mirrials		27.55	18.00	• • • • •	25	28.75	19.75	,
COUR VIR Kerbo		20.95	13.50	7.80	23	25.70	17.60	v. Basel
a Psaw	15	21.35	14.45	9.40	31 29	31.60	20.10	v. Munich
14.217.311415	10	8.60	5.45	3.65	20	38.00	25.20	16.45
		11.55	7.30	4.75	13	21.45	13.80	
		14.60	9.20		13	16.15 15.90	10.55 v	Frankft.
	21	19.50	12.35	8.25	15	14.05	9.65	

Second class rail travel is usually good, but third class is very fair in Germany. Belgium, etc. Always take first class in Italy and Spain.

CIRCULAR TICKETS

It is possible to get a circular tour ticket which will take the traveler from London to belgium, Holland, Switzerland, France and Italy, and the number of combinations which can be made is almost endless, as will be seen by the circular tour itineraries

which are published elsewhere. Even if a portion of the tour has to be abandoned, the saving will be very material. Consult a tourist agency or any of the big concerns who make a specialty of selling railway tickets, like the American Express Company, the International Sleeping Car Co., steamship companies, etc.

TIME BY EXPRESS TRAIN FROM BREMEN TO THE FOLLOWING PRINCIPAL POINTS

City,	Via		2.01
Aix-la-Chapelle (Aachen)	Cologne	Hrs.	Mi
Amsterdam	Chargesbanes and a state of	7	
Augsburg	Witershurg-Musich	5	
Buden-Baden.	Hunnayon kinasi f	16	:
Burmen	Wuerzburg-Munieb Hannover-Frankfurt Muenster-Hanni	10	
Bale	Muenster-Humm.	4	-
Bayreuth	Leinzig-Hof	14	
Berchtesgaden .	11 UCTZI) II PG - Missaids	14	2
Berlin	Uelzen,	22	1
Berlin Berlin	Celzen (ng Summer)	6	4
Berne	**dunover	5	U
Cateria	1 A to be 2000	.5	5
	Cologue.	17	4
Breslau	Cologne. Hannover. Berlin.	6	3
Budapest	Berlin	3	5
arlsbud		12	O
urlsruhe		12	100
ussel	Hannover-Frankfu.c	9	25
hemnitz	Hannover.	5	1:
mristumin		ÿ	4/
oblenz	Kiel-Kopennagen Cologne	34	***
ologne	Cologne Osnabrucek - Muzawa-	7	25
Openhagen		5	20
refeld	Duisburg	13	48
/(LI) Z1 (L	Duisburg. Berlin. Muenster	5	- (
Portmund	Milenster Hupnover	17	30
resden	Hunnaran	4	21
uesseldorf	Muenster. Leipzig.	10	12
isenach	Leipzig Hannover-Behrn	5	9
lberfeld	Hannover-Bebra Muenster-Hanno	14	36
Dis	Muenster-Hanna Colognes's exclahustein	7	23
rankfurt	Cologhe-A te avlahusteia	4 9	55
reinurg		7	33
astein		15	28
astein enevu	Munich-Sulzburg Cologne-Båle-Sulzburg	29	7 9
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ague, The		22	26
alie	Sulzburgen	6	45
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irzburg	Hannover-Hildesheir:	1	50
had been been been been been been been bee		5	1
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ingI	elzen		25
nnheim	lannover-Frankfurt.		21
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an I	einzig-Munich	7 4	IS.
icow*	eipzig-Munieh 17 28 erlin—St. Petersburg, Nord Express 54		7
	54 Fetersburg, Nord Express 54		0

^{*} By Nord Express, Thursdays and Sundays, from Berlin. The route via St. Petersburg is preferable to the direct route to Moscow, on account of the fast and excellent train service via St. Petersburg.

TIME BY EXPRESS TRAIN FROM BREMEN TO THE FOLLOWING PRINCIPAL POINTS.—Continued.

	Vin	Hrs.	Mis
Munich	Witersburg		*** 11
Nauheim	Hannover	13	2
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Oldenburg Osnabrneck		12	1
Prague	Leibzie Bassariant.	0	5
		1	3
Regensburg Salzburg	Lelpzig-Eger Wuerzburg-Munich	15	
Schwalboch	Witerzburg-Munich	15	5
	Wuerzburg-Munich Fronkfurt-Wiesbaden Berlin-St. Petersburg Nord is	20	3
St. Petersburg.	Berlin-St. Petersburg Nont in	13	2
Stettin	and Sundays from Books Express Thursdays		
Stockholm	Berlin	39	- 54
Strumburge.	Kiel-Kopenhagen-Malmö Cologne	10	4
Strassburg.	Cologno	22	44
Studgart	Frankfurt-Heidelberg Leipzig-Bodenbuch	11	2
Ceplitz	Leibzig-Berlantmal	10	21
Trieste	Vienna, with 12 hours' stop Leipzig-Telschen	13	1
icuna.	Leipzig-Telschen Berlin-Alexandrowo	45	
Varsaw. Veimur	Berlin-Alexandrowo, Hunnover-Nordhausen	21	27
Viesbuden	Hunnover-Nordhausen.	22	12
Viesbaden.	Frankfurt	8	19
uerzburg.	Frankfurt. Hannover-Elm. Cologne-Båla	8	28
urich	Cologne-Bale	9	24
		16	44

RAIL CONNECTIONS FROM GENOA.

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	Milan	3 "	Veroug Zurich	7	14
			" Zurich	12	4.6

CHILDREN'S TICKETS

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General local regulations of principal countries: Anstria, under 2 years, free: 2 to 10 years (under), half price. Belgium, under 3 years, free: 3 to 8 years (under), half price. France, under 3 years, free: 3 to 7 years, half price. Germany, under 4 years, free: 4 to 10 years, half price. Great Britain, under 3 years, free: 3 to 12 years, half price. Holland, under 4 years, free: 4 to 10 years, half price. Italy, under 3 years, free: 3 to 7 years, half price. Switzerland, under 4 years, free: 4 to 12 years (under), half price. Proportionately less free luggage allowed to children.

CHILDREN'S THROUGH BOOK-INGS FROM LONDON

Single and return tickets are issued to children over 3 and nnder 12

to Boulogne or Calais, under 7 to Bale (via Laon), and to Brussels via Calais, and to Paris, Geneva and Marseilles, under 8 to Brussels via Ostend, over 4 and under 12 to Flushing. Chlldren over 4 and under 10 can be booked from London to any destination in Belgium, Germany, and via Germany, via Calais, Ostend, or Flushing, except to Russian stations.

The following rules apply to towns for which through children's tickets not issued:

Fo London and Belgium (via Pover), to London and Germany (vla Dover), to London and France, to London and Italy: Children above 3 and under 7 years of age will be charged full fares. except where one ticket is taken for two children traveling together. To Belgium, via Ostend, two children under 8 years of age can travel together with one adult ticket.

PART II

RAILROADS BY COUNTRIES.

PORTERS' FEES

In this country the ordinary fee to a porter who looks after baggage at railroad stations is twenty-five cents, but abroad the fee of a quarter as much would be ample. A fee of three pence in Eugland is sufficient, except where there is a very large amount of baggage, and in France a fee of twenty-five centimes, or five cents, is usually sufficient.

RAILROADS IN BELGIUM

The railroads in Belgium are rather better than those in France. tickets are issued, available for fifteen Tourist days on Belgimn state railroads and including the return passes between Dover and Ostend, for £3 3s. first class, £2 4s. second class. Children under three pay no railroad fare in Belgium and half price from three to eight years. The spring and the autuum are the most agreeable times

for a trip in Belgium.

Tickets in Belgium are issued for tourist travel the same as in Switzerlaud and some other countries. Thus a ticket is issued for 30 francs 75 centimes, about \$6.15, first class, which is good all over Belgium for a period of five days. A ticket costing twice as much is good for fifteen days. These tickets are not transferable, and must have a photograph of the holder attached. Where extended tours are made in Belgium, these tickets are very desirable, but for the short trips usually taken by tourists just to Autwerp and Brussels, the ordinary tickets will probably prove more economical. There are special points connected with these tickets which will be given by any tourist agency. Thus a fee of \$1 is demanded when the ticket issned, and this amount is return provided that the rest of the ticket or any unused portion of the ticket is turned in. These tickets can be pur-chased in New York of the Belgian Infor nation Burean. Fifth Avenue, w York. Railway time in Belgium on the twenty-four hour system,



RAILROADS IN AUSTRIA

The railroads in Austria do not differ materially from those in Germany. For long runs the sleeping cars of the International Sleeping Car Co. are recommended, also their dining cars. The rules relating to bicycles and automobiles are referred to elsewhere. The Customs examinations are not over-stringent, the dutiable articles being new wearing apparel, jewelry. photographic apparatus, spirits, perfumery, tobacco, confectionery, playing eards, etc. The hotels are apt to be as good in Austria as in most of the sections of Germany, Of course, Carlsbad, Vienna, etc., have hotels of the first order.

RAILROADS IN FRANCE

In the main the trains on the important railways between large cities are good, although there are many notable exceptions, such, for instance, as the train service between Cherbourg and Paris, which is abominable, A circular tour plauned out by the travcan be made on any of the French provided not less than 300 kilometers are traveled.

FRENCH RAILWAY TICKETS

The cost of railway tickets in France depends of course on the class in which the travelers secure tickets, and this also depends on the length of the journey. First-class fare is the same as in the United States, second class is about the same, while the third chees is less. Those who are thinking of no ding an extensive trip in France shot . purchase a kilometer book, which effects a very great saving. In fact, with one of these books it is possible to travel for a cent a mile first class. These books are sold for These books are sold for stipulated distances, and the time limit varies. The fare, of course, being less for the longer trips. The following are some figures taken from the P. L. M. time-table: Up to 200 kilometers, 27 francs, first class: 19 francs, second class: 13 francs, third Between 600 and 650 kilometers, the fares are 55 francs, 40 francs, and 26 francs, respectively. While the fares for 1,000-1,100 kilometers are 89 francs, 54 francs, and 43 francs, respectively. If a trip of 1,800 kilometers kilometers was projected, the expense would be 135 francs, first class: 95 francs, second class; 56 francs, third class. In other words, there is a saving on the first class of 27 francs over the rate which is charged for 300 kilometers. For longer distances the saving is even greater. Thus, 3,000 kilometers may be traveled for 193 francs, first class, as against 27 francs for one-tenth the distance. These tickets are issued all times of the year. There are special rules governing the French circular tours and kilometer tickets, which may be learned by application to the tourist companies mentioned elsewhere. There are also sectional tickets, which are sold for a fixed sum. Any one may travel on these tickets in any part of the district which has been selected during the duration of the ticket. These tickets are issued for 15 or 30 days. There are seven such divisions of railways in France. There is also a curious system in vogue in Paris called the "permit system." You purchase a permit for 95 francs. or \$19. This permit allows you to buy for a period of three months railvay tickets in any of the seven divisions at half the regular prices. Tickets purchased under the permit are not ransferable. The permit is undoubt-only a good thing for those who in-end to spend a considerable time in France, but it is questionable if this

plan is of much use to the ordinary

Wherever possible the accommodations of the International Sleeping Car Co. should be secured. The different companies also have special compartcompanies also have special compartments for an extra fare. For example, the Paris, Lyons & Mediterranean Co., or the P. L. M. as it is usually called in France, runs special compartments of three seats, which can be changed into couches at night. The supplemental fare for a seat in a train of this kind would be 33 francs 10 centimes for the "Rapide" train from Paris to Nice and 22 francs 10 centimes for the express train. Sixtysix pounds of baggage may be carried free on French roads. Children under three years pay nothing; half fare is charged for children from three to seven years of age. The custom-house officers look especially for tobacco, as that which is purchased in France is abominable. They also look for wearing apparel, jewelry, silks, matches, medicine, playing cards, firearms, etc. The rules and regulations relating to bicycles and automobiles are referred to elsewhere. The northern and central portions of France are most agreeable between the months of April and November, while the Riviera is seen at its best in the spring and autumn.

RESTAURANT CARS

These cars are attached to all trains de luxe of the International Sleeping Car Co. and to almost every express train of importance on the Continent running during the daytime. Some of the more important trains also have saloon cars, smoking and non-smoking. The charges are prominently displayed on the bills of fare and vary somewhat according to the country through which the train is passing. Meals on the whole are very good, but are not always satisfying enough to Americans, who are used to having the heavy American breakfast. The following may be considered as average charges:

Light breakfast (tea, coffee or chocolate, with bread and butter) 10d. to 1/8	2
Lunch 10d. to 1/8 Dinner 2/6 to 4/	
Dinner	

Liquid refreshments of the best quality, which are not included in this tariff, are supplied at reasonable charges.

SLEEPING CARS ABROAD

Sleeping cars are operated on certain night trains between the important centers of Great Britain. not as luxurious as the sleepers that While we know in America, still the visitor will be made very comfortable. some cases the sleeping cars are the only ones which are properly warmed by steam from the engine; the primitive hot-water can, which is an abomination, being provided for the ordinary coaches. These sleeping cars are usually of the corridor type, corresponding to what we know as "staterooms" on our trains. In England the cars are owned by the railway companies and they are only available for the first-class passengers. The extra charge for berths varies from 7s. 6d. to 10 shillings, according to the distance. They should always be taken by the traveler when long night journeys are contemplated, such as a trip to Scotland.

Many of the sleeping cars in Germany and Austria are also owned by the railways and are available for

first-class passengers in all cases and sometimes for second-class passengers. The charge for berths is ten shillings and eight shillings, respectively. When an ordinary first or second-class compartment in Germany is not crowded, the seats may be pulled out and a fairly comfortable rest can be taken. Pillows can be rented and the traveler should have his own rng. Accommodations on the French railways, with rare exceptions, are inferior in comfort to the German roads. Passengers to Italy and Spain will find it more advantageous to travel first class, as this often allows them to make the journey much quicker and also gives them the privilege of using sleeping cars when required. The second class is good enough for any one in Germany, Austria, Switzerland and on many lines in France. The third class is often as good as the third class in England, which is not used by the majority of travelers. The economy in

third-class traveling is very great.

In addition cars on the Continent which are owned by companies have a special service corresponding to our

TIME BY EXPRESS TRAINS FROM PARIS TO THE FOLLOWING CITIES.

City.	Train Leaves	Tinte. Hrs. Mi	
Amiens	Gare du Nord		
Berlin	de l'Est du Nord	1	30
Biarritz		- 8	30
B)rdeaux	Quai d'Orsay	19 10	
Doulogne		7	
Drussels	Gare du Nord	3	
cittines,		4	30
nartres	W LEVOR, I.F. OF LIEVO	14	30
neroourg		17	30
onstantinople		7	96
лерре		63	
4800H		3	18
yons		35	1.
ladrid		7	30
ranse, nes	Quai d'Orsay Gare de Lyon	26	36
ren tone	44 Table 1 Tab	12	•,,,
ionte Carlo	44 44 44 44 44 44 44 44 44 44 44 44 44	16	
iee	The state of the s	15	30
rieans	Quai d'Oron	15	•••
ineims	Quai d'Orsay. Gare de l'Est	1	30
onte		$\tilde{2}$	00
ouen		30	
retersburg.		2	
rassourg	du Nord, Wed. & Sat	46	
ours	de l'Est	8	
report	Quai d'Orsay	2	30
OUVINC		3	30
urin	St. Lazare	3	30
ersailles		16	- "
enna			30
	de l'Est	22	

"Pullman" accommodations in this country. This is a service of the International Sleeping Car & European Express Trains Co. These cars are worked by the railway companies over whose lines they run. They hold from twelve to twenty berths and are divided into two-berth and four-berth compartments, which are by day transformed into separate compartments holding two and four persons. Each car is accompanied by an attendant, who is a linguist, and they are well heated and contain all the accommodations which we expect on similar cars in the United States. The fures on these cars vary according to the distance of travel, but they may be called approximately as equal to onethird of a first-class fare. In Germany and Austria separate accommodations are also furnished for the use of second-class ticket-holders, provided that there is a vacant berth and that the necessary additional charges are paid. A separate railway ticket is required for each berth reserved except in the case of certain trains. The sleeping-car accommodations should be engaged in advance at the agencies of the company, or, when there is roon, on board, of the conductor. The company will dispose of any place reserved in advance if the passenger does not present himself to take possession, holding the necessary and proper tickets, at the station, or unless the cor pany has been regularly advised that the holder of the place will join the car en route. Children under three years of age, occupying the same berth with their guardians, pay half fare, but children over three and under seven years, members of the same family and sharing a bed, pay at the rate of an One child above three years pays full sleeping-car fare, but half the fare if there is an age limit. same company has a number of terminal hotels and also operates dining-cars on all the important railways in Europe. The International Sleeping Car Co. has agencies all over the world for the sale of tickets and the dissemination of information. A very attractive time-table is issued monthly, giving full particulars as to fares for single and return rail and steamer tickets from London, tariffs of supplementary fares and complete timetables of the train-de-luxe service, in-· luding such famous trains as the Calais Express, the Engadine Express, the Simplon Express, the Paris-Barcebona Express, the Egyptian Express,

the Nord-Sud Express, the Berlin-Nuples-Palermo Express, the Paris-Rome-Palermo-Tuorminn Express, the lst. Petersburg - Wursaw - Vienna - Riviera Express, the Riviera Express, the Ostend-Vienna-Constantinople Express, the Peninsuh Express, the Orient Express and the Trans-Siberian Express. This pamphlet, which contains about 100 pages, will be sent free of charge on application to the general agency for America, 281 F./th Avenue, corner of 30th Street, New York, N. Y.

TIME-TABLES

Nearly every railroad company in Enrope issues a more or less complete folder or book of time-tables. In England each railroad issues a large and bulky quarto, giving complete time-tables and rates of fare. They are very cumbersome to carry, however, and should be abandoned when the travel by each road is concluded. There are many local guides giving time-tables of the immediate sections which are most useful and are very inexpensive, very rarely costing more than a penny. For the Continent, 'ook's Continental Time-tables, Tourist's Hand Book and Steamship Tables are recommended. This publication is (January, 1910) in its thirty-eighth year and its yellow cover is fast getting to be as familiar as that of Bradshaw. It is issued monthly and solls for a chilling in England or and sells for a shilling in England, or at a slightly increased price elsewhere. It is a simple guide to all the principal lines of luke and river stenmers and diligences in Europe, with detailed information as to steamer services to all parts of the world. There are ten sectional maps. The general information memorandum arranged alphabetically has been used in a number of cases in the present volume, for which the writer acknowledges his indebtedness, especially as to children's tickets, dogs, golf courses, bicycles, etc. volume is bound in paper and is about the size of the present book. shaw's Continental Rallroad Guide and General Hand Book is an unwieldy volume, conveying information in per-haps a little more detail. The edition for November, 1909, contained 712 pages of text and 433 pages of advertisements, from which it will readily be seen that the book is a bulky one and cannot be carried in the pocket. There is an official guide to Belglum which costs about three pence. In

Italy we have the Indicatore Ufficiale, which is valuable where the beaten track is to be left. The Cook Guide Book is very full of information regarding the Swiss roads, but there is also a special guide book.

FRENCH TIME-TABLES.

There are a number of excellent French time-tables. The "Paris et Partout" is an alphabetical time-table for trains between Paris and all the principal stations in Europe. It gives the price of tickets, distances, etc. It is a book of 700 pages, and is printed on light-weight paper, so that it can be carried readily. Owing to its alphabetical arrangement the English-speaking visitor will have little difficulty in using it to advantage. The following abbreviations are used in it:

Arr. -- Arrival. Dép.-Departure. E.—Express. L.—Train de luxe. M.—Morning. R.—Rapide (fast train). S .- Evening.

The standard time-table for France is the "Livret Chair," which is a stubby little volume which is sold for two francs. It is not necessary, how-



ever, to buy the complete work, as each company has a "Livret Chaix" for its own system. There are six of these little guides in all, and they are sold for ten cents each. They are small enough to slip in the pocket. We reproduce the time-tables giving the trains between Paris and Cherbourg. Thus we find that the distance is 371 kilometers, and that a first-class ticket costs 41 francs 55 centimes. We find that a train having first and second-class accommodations leaves after June 15th, at 7 55 in the morning. W.R. indicates that there is a restaurant car attached. stops are noted; Cherbourg is reached at 2:33 in the afternoon. The following is a translation of the abbreviations used in these books:

M.—Morning. S .- Evening. Arr.—Arrival. Dép.—Departure, Sem.—Week, D.F.—Sundays and fête days, B .- Buffet. B.H.—Buffet hotel. (b)—Refreshments. (II) -Stop. P.A.—Resting point.

The following is an explanation of the other signs:

LIVRET-CHAUX

Explanation of Signs.

Note.—The numbers placed opposite the names of stations at the points of branching off refer to the pages to consult for the connecting lines

The thick black lines place on the left of the columns of the trains in dicate the hours of the night between 6 P. M. and 5.59 A. M. The mark No. 1 signifies a stop to

let off passengers, but not to take on

any.

The sign No. 2 indicates a stop to but not to let off

The sign of a period within a circle signifies a stop for which the ticket window is not opened, but when nevertheless passengers having return tickets, commutation tickets or tickets bought at the window during the day or evening hours when they are open, are taken

The restrictions indicated by the signs 1, 2 or period in circle do not apply to passengers making connections from one line to another.

The sign No. 3 indicates that compartments are reserved for ladies only in the train in question. Consult the special announcement for information regarding reserved compartments.

The signs W. R. or W. R. B. signify that the train has ordinarily a dining ear or a buffet car.

The sign V. CC. indicates that the transusually contains a car de luxe (sleeper).

The sign "O" indicates that the train

is accessible to employees and work peoplemale or female, carrying a weekly ticket to work people having a return ticket. The are special bulletins containing information regarding the conditions of admission these trains.

Sign No. 4 indicates the branch statio (B) Buffet.

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W.R. W son-restaurant entre Paris et Cherbourg of eies sovrad aux trains 315 et 330.

Entre Paris et Caen et ofte versa aux trains 315 et 330.

Et 34. jusqu'au 31 mai 1910 et entre Paris et Lisieux et vice versa, a partir du ler juin 1910.

W.R.B. Wagon-Restaurant-Buffet (page VIII),

V.C.C. Voitures de ive classe à couleir et a couleir et couleir entre paris et Cherbourg.

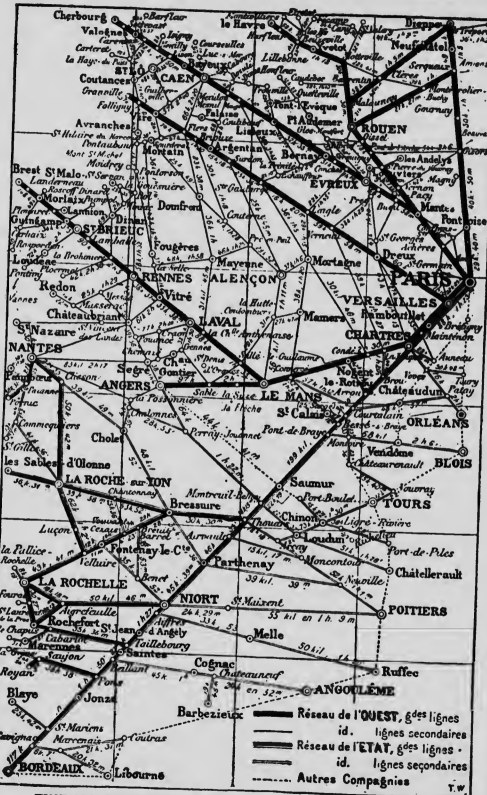
Voir l'explication des signés page III.

(a) Le train 313 ne prend : 10 à Paris et à Evreux-Embr. que les voyageurs pour Trouville-Deauville, Villers-sur-Her, Houlgate et Dives-Cabourg. Il prend toutefois à Lisieux que les voyageurs sans bagages pour Trouville-paris et diserve ville-page disponibles.

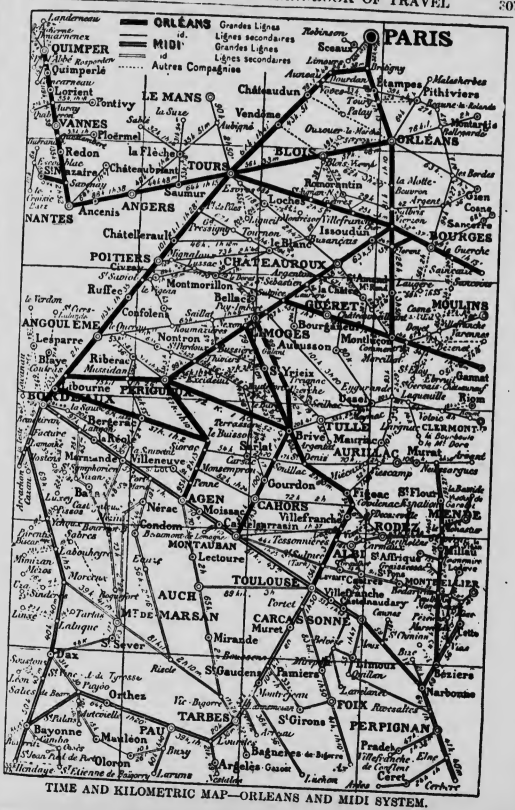
(b) Le train 313 ne prend : 10 à Paris et à Evreux-Embr. que les voyageurs pour Trouville-page disponibles diserve ville-page ville-page pour Villers-sur-Her, Houlgate et Dives-Cabourg. Il prend toutefois à Lisieux que les voyageurs sans bagages pour Trouville-page disponibles.

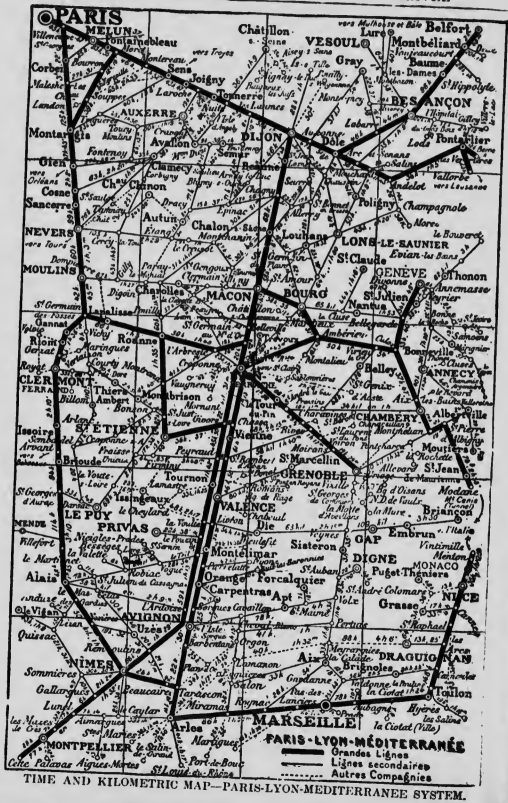
(b) Le train 313 ne prend : 10 à Paris et à Evreux-Embr. que les voyageurs pour Trouville-page pour Villers-sur-Her, Houlgate et Dives-Cabourg. Il prend toutefois à Lisieux que les voyageurs sans bagages pour Trouville-page disponibles.

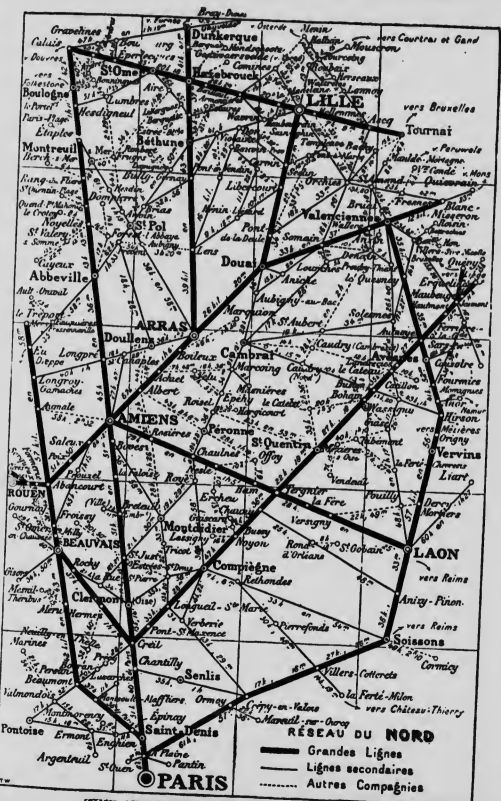
(b) Le train 313 ne prend : 10 à Paris et à Evreux-Embr. que les voyageurs et Dives-Cabourg. Il prend toutefois à Lisieux que les voyageurs sans bagages pour Villers-sur-Her, Houlgate et Dives-Cabourg. Il prend toutefois à Lisieux que les voyageurs sans bagages pour Villers-sur-Her, Houlgate de Dives-Cabourg. Il prend toutefois à Lisieux que les voyageurs sans bagages pour Villers-sur-Her, Houlgate de Dives-Cabourg. Il prend toutefois à Lisieux que les voyageurs sans bagages pour Villers-sur-Her, Houlgate de Dives-Cabourg. Lisieux que les voyageurs sans bagages pour Villers-sur-Her, Houlgate de Dives-Cabourg. Lisieux que les voyageurs sans bagages pour ville-page disponibles.

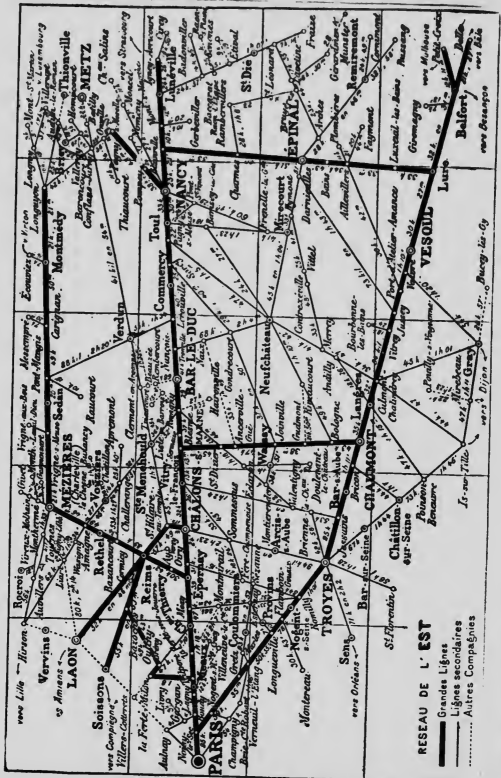


TIME AND KILOMETRIC MAP OF OUEST AND ETAT SYSTEM.









TIME AND KILOMETRIC MAP-EST SYSTEM

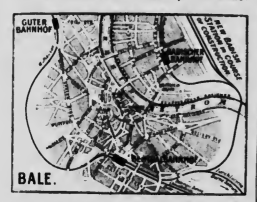
Buffet with basket-supply

(b) Refreshment room. (bp) do do with b

(bp) do do with basket-supply.
(P.N.) Grade Crossing.
(V.M.) Travelers with merchandise.
The following are considered as holidays: January 1st, Easter Monday Ascension Day; Whitsun Monday, Assumption Day, All Saints Day and Christmas Day.

RAILWAYS IN GERMANY

Travellug in Germany is very comfortable and is comparatively cheap. The railroads are owned by the State

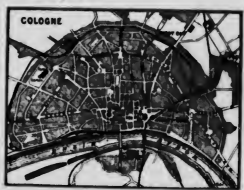


and they are run with such caution that accidents are practically unknown. The speeds, however, are nothing remarkable. On some lines baggage up to 50 pounds is free, but on other roads all baggage must be paid for. The customs examinations are fairly rigorous, although not as much



so as in our own country. Preserved meats must not be brought into Germany. Children under four years travel free; children from four to ten years pay half fare. Porters will be found at all railroad stations who will carry baggage to cabs or put it in the coat rooms, called "gepäck." The time

which is used on German railroads is that of mid-Europe, which is an hour in advance of Greenwich. The best sersons for traveling in Germany are the spring and autumn and the summer is especially agreeable on the const. The mountainous districts are also largely frequented, especially by the natives, in the summer. Dresden, Munich, Weimar, Hendelberg and Stuttgart have large American colonies. Rundreise tlekets are referred to on page 312.



Through-corridor trains, or trains de luxe, which are marked "D" in railway guides, have carriages with compartments for two or four passengers in them. The carriages are connected by covered passages or vestibules, as we term them in this country, and are very comfortably furnished. At night they are converted into sleeping-cars, and a dining-car is attached to all trains. An additional



charge of about 10 per cent. on the express fares is made for the use of these trains. Through-corridor trains, marked "D" in the railway guldes, have generally only first to third-class compartments. These afford every comfort for long journeys. The con-nection between the carriages is the same as those of the "L" trains, and

the seats are numbered. The night trains on the more important lines are provided with sleeping-cars, in which refreshments can be obtained. All "L" and "D" trains, us well as some of the express trains, have dining-cars. Prices of provisions, etc., are fixed by the railway officials, and are moderate. Special cars are placed at the disposal of passengers if notified In proper season, and if at least 12 tickets are taken. Separate first-class compartments will be reserved on payment for four first-class tickets. These seats will be charged for if a separate second-class compartment is desired, and eight sents in the case of a reserved third-class compartment. Each train has special ladies' smoking and non-smoking compartments. Detail information with regard to fares, tickets and their use, is provided in separate manuals for travelers under the German title "Merkbuch für Relsende, which can be had free of charge at all ticket offices. Porters, who can be recognized by their badges and numbers, are at the disposal of passengers, and will be found both inside and outside of the stations. Their authorized charges are stated in a tariff which each one must carry and exhibit on demand. Light luggage can be placed in the left luggage office, which bears the euphonions name "Gepackanfbe-wahrungstelle," where tickets will be issued for it. In traveling in Germany it is hardly necessary to use all of this word at once, "Gepack" is usually sufficient to indicate your wishes to When stations must be changed, the use of a cab is recommended. In large towns like Berlin and Hamburg metal disks bearing the respective numbers of the licenses of railway cabs are obtainable from a policeman, who will always be found at the station entrance. The tariff for such cabs is fixed by the police anthorities, and is exhibited in each vehicle. In the case of taximeter cabs, the fare to be paid will be shown on the recording dial on the box which faces the passengers. Motor cars are also to hire in the smuller towns.

For short journeys, the official railway guides and time-tables will be found sufficient. They may be obtained either free of charge or for small sums at the ticket offices. Official information offices are found in all stations of importance. The German Tourist Association has branches all over Germany. The larger branch-

es of this union form the United German Tourists' Association, the hend office of which is in Lelpsic, No. 20 Knpfergusse. All printed matter issued by this association will be forwarded to any country free of charge on application. The information can be obtained in the German, English and French languages,

EXTRACT FROM THE RULES AND REGULATIONS FOR RUNDREISE

TICKETS

t. Fireular tour tickets not transferable. Signature of the pussenger. The Circular Book of coupons is not transferable. The Book of coupons is not transferable. The passenger has to sign his or her name in ink on the cover of the booklet. In case the pussenger should have omitted to sign, the railway officials naust obtain the signature at the first station where it is possible to do so. The passenger shall again have to write his or her signature in case this should be requested by the railway officials. A circular tour ticket used illegitimately will be forfeited and the lodder will be treated as a passenger travelling without a ticket.

 Children under four years of age will be conveyed free of charge, provided no separate seats are claimed for them. Every child whose transportation is paid for is entitled to a full seat.

3. Baggage. Passengers travelling with eircular tiekets are not entitled to the free conveyance of any registered baggage. A certain quantity of hand baggage will, however, be permitted in the earriage free of charge. All other baggage will be charged for according to the existing tariffs. For particulars about through registration of baggage for journeys by steamer, train or coach, and about the conveyance of registered baggage by the railway administration between train and steamer, steamer and landing stage, passengers are referred to the Rules and Regulations for Circular Tickets (Fahrscheinverzeichniss). The presence of the passenger is required for the examination of his or her baggage by custom house officers.

4. Beginning and performing the journey. The journey may be commenced at any time during the availability of the ticket. The compons must be used in the same consecutive order as they are fixed in the booklet. If desired, the journey may also be performed in reversed direction. Coupons forming a separate circular trip commencing either at the last station of a coupon or at an intermediate station, may also be used in reversed direction, provided the journey or circular trip does not contain one or more coupons which are only available in one direction. In case more than one circular or other trip is commenced at the last or at an intermediate station of a coupon, the passenger is free to perform these trips in the order he or she chooses (see also No. 5). If the journey is commenced at an intermediate station of the first coupon of the circular book, the coupon

must be endorsed by the station master before departure.

- 7c. Tiekets available both by rail and by steamer. If a coupon is available either by rail or by steamer, the pussenger is only allowed to travel entirely by rail or entirely by steamer. For exceptions see the Rules and Regulations for Circular Tickets (Fahrscheinverzeichniss).
- 6. Break of journey. The passenger is permitted to break the journey at any station (*). No formality is required at the departure-an intermed the ar the terminal station mentioned on the coupons. At any other station where the passenger wishes to alight, the coupon has to be endorsed immediately by the station master. (On the Swiss railways, however, this endomement is not required.) Without this endorsement the coupon loses us availability up to the next station mentioned on the coupon, if such a station is not mentioned, up to the terminal station of the coupon in question. Break of journey nor allowed at an intermediate station of a compone if travelling by steamer or by coach. For exceptions see the Roles and Regulations for thireular Tickets. The passenger may break his or her journey for any length of time provided the journey is completed within the period for which the ticket is available.
- 7. t'ellecting of tiekets by railway officials. The compans are collected by the railway officials. The passenger has to see that the correct compons are being collected. Should a compon be wrongly taken out, its restitution is to be immediately demanded, or application to be made to the station master. Tickets of which the cover cannot be produced and ticke's out of their consecutive order are not valid, and must be given up by the passenger. The last compon having been removed, the cover will be clipped and returned to the passenger.
- S. The period of availability of the ticket expires at midnight of the last day of availability. The period of availability cannot be prolonged under any circumstance. As soon as the journey has been commenced no compons can be added or substituted in the booklet.
- 9. The value of lost tickets cannot be refunded. Neither can any reimbursement be made for coupons which have not been used.
- 10. Third class coupons on the Hungarian radiways are only available by ordinary trains, but entitle passengers to the use of express trains upon payment of an additional charge, which can also be paid on board the train.
- 11. Seats and supplementary charges. The tickets are only available by Laxe (express) trains in ease there is sufficient room and on payment of the supplementary fare excel for the use of these trains.
 - +*)The journey may only be broken once:
 - On the Danish State Railways on a coupon available for a distance of 100 km.
 - b) On the Swedish Railways on a compon available for a distance of 350 km. and over.

c) Ou the Hungarian Railways on any coupon. If the terminal station is beyond Budn-Pesth, the journey may also be broken at Buda-Pesth.

GERMAN TIME-TABLES

"Hendschel's Telegraph" comes in two editions, of which the larger is naturally the best. This is called the "tironne Aungabe"; it is published at Frankfort-on-the Main, and costs 2 marks, 50 pf. It is a rather portly volume, weighing about two pounds. It contains 1,300 pages, of which 300 pages are advertisements, which can be taken out without detriment to the book. There is an excellent lindex, and the book is fuirly easy to use. We reproduce herewith a page from it, giving a good time-tuble for the rail-way between Hamilurg and Berlin. This is only given us an example, and it should not be used to travel by. The column at the left gives the distance in kilometers. The following is a translation of the general informatlon and abbreviations from the front of the book, and it is believed that this will be of special value:

HENDSCHELS TELEGRAPH.

DIRECTIONS FOR USE.

in both the general and special maps, the main railway lines, for through travel, are indicated by full-faced lines. Consult also the list of stations, whose numbers correspond with the numbers on the maps, and refer to the numbers in the time-tailes. In the list of stations, branch lines from all railway centres are given separately. If a given place can be reached by more than one route, this is indicated by the name of an intervening station.

Trains having sleeping cars are indicated by the letters S. W.

Trains having dining ears are indicated by R. W.

Trains are distinguished by the railway companies according to anumbers. The train number will be found at the head of the column. If two trains have the same number, they are distinguished by the addition of "a" or "b" to the number, these letters having here no connection with letters used in reference. The classes of the German and Austrian railways and partially of outside lines, are indicated either by figures below the train numbers, or by references. The class given is only for one line, not applying to connecting lines.

The hours from 6 P. M. to 5.59 A. M. are indicated by underlining the minute figures.

For Germany, the express trains which require no extra tariff are indicated by full-faced type for the hour figures. Such express trains as require extra tariff have the hours in full-faced type, also a dotted line at the left

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hand side of the column. Trains made up of through earriages are indicated by "D" before the train number. Drawing-room car trains are indicated by full-faced type for the hours, dotted line at the left of the column, and "L" before the train number. Travelers who wish to reserve seats in through carriages can do so at the station of departure without extra charge. The express and drawing-room car trains outside of Germany are indicated simply by full-faced type for the hours.

The letters over or beside the hours refer The letters over or beside the hours refer to remarks alphabetically arranged on the same page. "a" means, "Train stops only to let off passengers"; "b" means "Train stops only to take passengers." Week-day trains are indicated by "W," Sunday and holiday trains by "F."

To the tariff for persons and luggage is added a table of prices from which the distance to any given point, and the price of the

tance to any given point, and the price of the journey, can be estimated. Similar kilometric distances are given, in the case of several large cities, in the list of stations.

The time-tables are made up, for Germany, Austria-Hungary, Denmark, Sweden and Yorway, Italy, Switzerland, Servia and Western Turkey, according to Central European time; for Belgium, Great Britain, the Netherlands and Spain, according to Western European time; for Bulgaria, Roumania and European time; for Bulgaria, Roumania and European time; for Bulgaria, Roumania and Eastern Turkey, according to Eastern European time; for France, according to Paris time; for Portugal, according to Lisbon time; for Greece, according to Athens time; and for Russia according to St. Petersburg time. Central European time is indicated by

W. E. Z. Western European time is indicated by W. E. Z.

Eastern European time is indicated by O. 1. Z.

Paris time by P. Z. Lisbon time, L. Z Athens time, A. Z. St. Petersburg time, Pt. Z. Central European time (M. E. Z.) 12.00 W. E. Z. 11.00 O. E. Z. 1.00

P. Z. A. Z. L. Z. Pt. Z. 11.05 12.35 10.35 FURTHER

ABBREVIATIONS.

So. Sunday. Mo. Monday. Di. Tuesday. Mi. Wednesday. Do. Thursday. Fr. Friday. Saturday. Sac from, v. (von.)

Departure. Expr Express train. L. Z. S. W. Local train. Sleeping car. in; an. Arrival v. (von) from; b. (bis). To.

dir. direct. zur. return. i. s. in summer. M. Motor carriage.









i. W. in winter. R. W. Dining of km. Kilometre. Wst. "versts" Kl. Class. Dining car. Kl. Class, B., Bhf. Railroad station, H. B. Central station. Figure of locomotive, indicates railway. Boat indicates steamer. Bugle indicates post-wagon.

"Reichs-Kursbuch," which is published in Berlin, also costs 2 marks, 50 pf., and appears about eight times a year. It is not expected that the traveler will necessarily purchase will necessarily either of these books, but they will always be found in hotels, where they may be consulted. We also reproduce a page from this time-table, and the following are instructions for the use of the time-table, and they also give valuable traveling hints:

"REICHS KURSBUCH."

INTRODUCTION.

If passports are required in a European country, it will be so stated in the sections containing the time table for that country. The finding of the proper route will be acilitated by referring to the railway map of the Imperial Railway Guide. In the railway time tables the names of the stations are usually laced in the middle; on the left, enclosed in black lines and opposite to the names of the stations, are the times of the trains. These should therefore be read from the top downwards. On the right of the names of the stations and likewise enclosed in black lines are the times of the trains running in the opposite direction; these are to be read from the bottom upwards. The night periods, from 6:00 in the evening till 5:59 in the morning, are indicated by black lines under the minutes. The new day commences with 12:01. The figures close to the names of the stations refer to the time tables of the conshould therefore be read from the top downnecting lines. If the time tables of the connecting line is on the same page it is marked by the sign of a diamond with hair line. (See character No. 1).

Classification of cars.—As a rule, the trains are made up of 1st, 2nd and 3rd or of 2nd and 3rd class cars. Trains carrying 4th class, or 3rd class cars. Trains carrying 4th class, or only 1st, or 1st and 2nd class passengers are shown on the left by special lines (characters No. 2) (car class lines). First class cars are provided on many passenger trains on main lines, but not, as a rule, on branch lines. Trains not running daily are marked by a stary line (see end of characters No. 2)

wavy line (see end of characters No. 2).

Trains to the right of | earry only 1st class

Trains to the right of | carry only 1st and 2nd class passengers Trains to the right of | carry only 1-3, or

Trains to the right of : carry only 1-4,
Trains to the right of : carry only 1-4,
2-4 or 3rd and 4th class passengers.
Trains to the right of \(\frac{1}{2} \) do not run daily.

Fast trains on German lines on which no excess fare is charged are distinguished by thick type, those on which an excess fare has to be paid, by thick type and a thick dotted

line! on the left side of the train column. Fast trains on foreign lines are shown by

heavy type.

Corridor trains and trains de luxe are dis-Corridor trains and trains de fixe are distinguished by the letters D and L respectively, opposite the number of the train. Electric ("Triebwagen") (earrying no baggage) have the letter T before the train number. The mark of a period in a circle is placed before those stations between which, in addition to the regular train service. the regular train service, a special service, printed in another part of the time table under the same sign, is provided. Through pasder the same sign, is provided. Through pas-senger cars, sleeping cars, and dining ears between places on different railway lines are shown in the time table. The buffet is closed on dining cars on the Prussian lines between 11 at night and 6 in the morning.

Trains with mail cars attached are distinguished by the mark | between the hour and minute figures of the points of departure and the termini, and by the mark | if the mails are carried only on week days.

At many stations the trains stop only to set down or take in passengers, or on request. In such cases the marks a, c or \times respectively will be found close to or in place of the times of arrival and departure.

Places with several passenger stations are distinguished in the German time tables by the mark: unless the stations in question are expressly named. The railway farcs are

are expressly named. The railway larcs are calculated approximately on the hasis of the normal passenger rates for 1 kilometer.

On "L" trains (1st class trains de luxc) an excess fare of from 30 to 50 per cent is charged by the International Sleeping Car Co.

On country roads the passenger fares on the mail earriages of the German Post Office which convey passengers is computed at 7-10 pf. per kilometer.

Baggage.—On some of the Austrian rail-ways 25 kilograms are allowed free; on the French railways generally 30 kilograms; on the passenger mail carriages of the German Post Office, 15 kilograms. Branch lines and small local lines are indicated in the time tables by a hatched line before the times or close to the distance figures. close to the distance figures.

When a station within the Imperial Postal When a station within the Imperial Postal territory is at a distance of at least 2 kilometers from the boundary of the place to which it belongs, the mark ° will be found before the name of the place in question, and the distance will be given in the alphabetical index. The distances specified in the route combinations on country roads are reekoned from the station when the latter is the point of departure, otherwise from and to the centres of the respective places. to the centres of the respective places.

No. 7 indicates narrow gauge or electric railway.

No. 9 indicates dining car or at least an

opportunity for a nical.

No. 10 indicates sleeping ears.

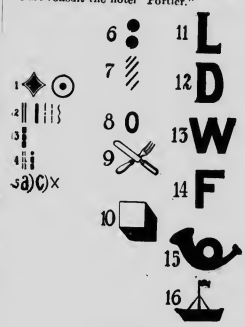
No. 2. The first character shows train

The second character. shows train carries 1st to 3rd class or 2nd and 3rd class. The third character, a thin straight line, shows that train carries 1st to 3rd class or 2nd and 3rd class. The vertical dotted line shows that the train carries lat to 4th class 2nd to the the train carries lat to 4th class 2nd to that the train earries 1st to 4th class, 2nd to 4th or 3rd and 4th class. The wavy line shows that trains do not run daily. On German Railways the express trains on

which no excess fare is charged are indicated by black or boldface type and express trains on which extra fare is charged are indicated by black, boldface type with a broken vertical line on the left of the train column. On foreign-non-German-railways the express trains are indicated by black face type.

D | Corridor train 12.
W | Week days 13.
F | Sundays and holidays 14.

Post Horn | Mail carriage connection Steamer | Steamer Connection 16. Signs referring to notes on the same page are shown by numerous characters. doubt consult the hotel "Porticr." When in



SPEED

Some of the foreign trains are very fast. The Sud Express from Paris to Bayonne makes a run of 4861/4 miles in eight hours 59 minutes, making six stops, or at the inclusive speed of 54.13 miles. The East Coast Express from London to Edinburgh, on the Northern and Northeastern Railways, covers a distance of 3931 miles in 7 hours and 45 minutes, with three stops, the inclusive speed being 50.77 miles. The West Coast Expression of the London and Northwestern and Caledonia Railway from London 100 Glasgow, a distance of 401½ mile. covers the distance in 8 hours, making three stops, or at the inclusive spect of 50.18 miles per hour. The faste train on the Continent is the Pari Calais Express, which makes a run (185 miles in 184½ minutes; there a stop of 21/2 minutes at Amiens.

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RAILWAYS IN GREAT BRITAIN

The cost of railway fares in England is very high, probably the highest in the world.

Railways and Classes in 1	England.
	Classes.
London and Northwestern. 1	st 2d 3d
London and Southwestern 1	st 2d 3d
London-Brighton South	
Coast 1	st 2d 3d
Metropolitan, London 1	st - 3d
South London Tube	3d
Midland Railway 1	st - 3d
Northeastern Railway 1	st - 3d
Southeastern and Chatham 1	st 2d 3d
Caledonian Railway, Scot-	
land 1	st - 3d
Glasgow H. S. Western	
Scotland 1	st — 3d
Highland Railway, Scot-	
land 1	st — 3d
North British 1	st 3d
Furness Railway 1	st — 3d
Great Central1	st — 3d
Great Eastern 1	st 2d 3d
Great Northern	st 2d 3d
Great Western1	st 2d 3d
Lancashire and Yorkshire. 1	st_2d_3d_
Picadilly and Brompton	(London
Tube), one class only; zone fa	res.

Irish Railways.

	CI.	asse	es.		
Belfast and County Down. Cork-Bandon H. South					
Coast Dublin and Southeastern Great Northern Great Southern and West-	1st	24	34		
ern Midland Great Western	1st 1st	2d 2d	3d 3d		

The third-class fare is based on the average of one penny per mile, the second is slightly higher and the first class is about double the third class. Return tickets are issued which are twice the fare and are available for varying periods according to distance. Throughout the year the railways issue week-end tickets available from Friday. Saturday or Sunday to Tuesday at reduced fares for all classes. In the season (summer), generally from May to October, all railways issue special cheap tickets to various places at cheap rates. Also tourist tickets are issued which work out cheaper than the return third-class fares. Many companies only run two classes of cars on their fastest trains and in some cases charge slightly higher rates for the special facilities offered. Pullman cars are also run in

many long-distance trains, for which a slight excess fare above the first class is levied, and the same applies to the first-class sleeping cars.



GUARD.

JUNCTIONS IN ENGLAND

England is a country of junctions, the railways cross each other in every direction at varying levels and the trains connect more or less frequently at the junctions. It is usually possible to get something to eat at these junctions, although the English railway restaurants are anything but first class, except at a few of the larger stations. The great terminal hotelshould be avoided, although their convenience is beyond question. Two minutes after the arrival of the train the visitor can be in the hotel and the baggage will follow in a few minutes

PASSENGERS IN LONDON

Passengers in London can have their baggage picked up by the van of the railway companies at an expense of 6 pence per baggage. Thservice is the same as our transfer express and is very much cheaper. The following tables are valuable as giving the distance between various important cities in Europe. No two lists of this kind ever agree as a whole either as to time or fares.

TIME FROM LONDON TO THE FOLLOWING CITIES IN ENGLAND.

City.	Train Starts From	Ti Hrs.	me. Min
lath	Euston Station. Paddington Station	17.	
irmingham	Paddington Station. Euston Station.	71	1.
iournemouth.	Euston Station. Waterloo Station	2	
radford	Waterloo Station King's Cross Station	2	
Brighton	King's Cross Station.	2	1
	Victoria Station. London Bridge Station	3	5
Iristol	London Bridge Station. Paddington Station	1	2
ambridge	Paddington Station Liverpool Street Station	1	2
	Liverpool Street StationSt. Pancras Station	2	1
ush tim	St. Pancras Station	1	
ublin	Euston Station. London Bridge Station	1	4
astbourne	London Bridge Station	9	1
11. 1	Victoria Station	1	2
linburgh	Euston Station. King's Cross Station	1	3
	King's Cross Station	8	Ĭ
asgow	King's Cross Station Euston Station	7	4.
annagion	Euston Station Paddington Station	Ř	-7
(418	Paddington Station. King's Cross Station.	1	5
verpool.	King's Cross Station. Euston Station	2	39
nchester	Euston Station. Euston Station.	3	4.
weastle.	Euston Station. King's Cross Station	3	
ttingham	King's Cross Station St. Paneras Station	ပ္	30
ford	St. Pancras Station. Paddington Station	9	12
	Paddington Station. King's Cross Station	2	23
macia	King's Cross Station St. Pancras Station	ı,	15
uthampton.	St. Pancras Station	4	50
rk	Waterloo Station	3	20
	King's Cross Station	1	44
		3	35



A TYPICAL ENGLISH STATION
Passengers cross Platforms by Bridges or Subways.

By-laws and regulations of the varions railway companies are very similar. These by-laws and regulations are ar. These by-mays and regulations are given in all of the large books of time-tables and are posted in the stations. Most of the penalties call for a fine of 4 shillings for the first offense, not exceeding 5 pounds for any subsequent offense. These by-laws and regulations relate to tickets, the numerical statement of the state regulations relate to tickets, the number of passengers that can be crowded

in a compartment, etc. Some of the regulations may seem very paternal, but they are quite necessary and make for safety. One of the regulations might, however, be cited. It is against the law to throw or drop from any carriage of the railway a bottle of any kind or any article or anything capable of injuring, breaking or damaging any personal property.

The time-tables of the English roads



AN ENGLISH EXPRESS AT FULL SPEED

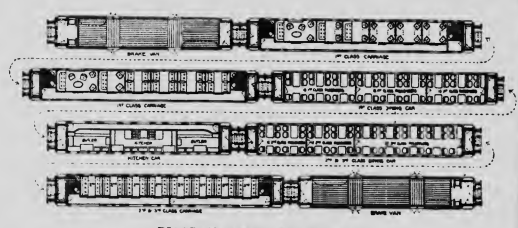


DIAGRAM "AMERICAN SPECIAL" Liverpool and London.

are bulky affairs of 150 to 200 pages, but are very satisfactory as regards time-tables, rates and special information. They can usually be obtained gratis at most stations or at an expense of one penny, English money. They can be discarded when the line is left. Several of the English lines have

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BERTH ON ENGLISH RAILWAY.

offices in New York City, where the large time-tables will be furnished to intending tourists. This is notably the case with the Great Western Railway, Great Central Railway, Great Eastern Railway and the London and Northwestern.

In England luncheon and tea baskets are supplied at most of the principal stations and may be ordered by telegraph without extra charge on application to the guard. The luncheon haskets are either hot or cold and include a mutton chop or rump steak, with a boiled or baked potato, vegetables or salad, bread, butter and cheese. The cold basket consists of a portion of veal or ham and salad, hread, butter and cheese, and the price is usually 2s. 6d. A small bottle of



ENGLISH LUNCHEON BASKET.

claret is 1 shilling extra. Tea baskets contain a pot of tea, bread, butter and cake and sell for 1 shilling for one person, 1s. 6d. for a portion sufficient for two. Breakfast, luncheon, tea and dining cars are run on most of the English roads on the best trains. The breakfast is usually 2s. 6d.; luncheon, 2s. 6d.; dinner, 3s. for four courses, 3s. 6d. for five courses.

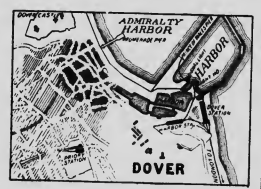
LONDON-PARIS

There are four principal routes from London to Puris, via Dover and Calnis, Folkestone and Boulogne, New Haven and Dieppe and Southampton and Havre. The Dover-Calais offers a shorter sea passage, although the Folkestone and Boulogne offers a slightly shorter time. The trains from Paris to Calais are very fast, which is more than can be said for the steamer trains in England dealing with the Channel service. On reaching Calais the train runs out on the quay directly opposite the steamboat landing. Boats leave immediately on arrival of the trains, so that no tlme should be lost in embarking. Chalrs

are provided and for a fee of six pence one of the sailors will be glad to look after the passenger's comfort during the passage. For those who are inclined to seasickness the two routes for the short passage are recommended, as seasickness on the Channel is apt to strike even a good sailor and



PLAN OF CALAIS.



the choppy waves of the Channel are apt to bring on illness a short time after the vessel is under way. The boats are all of a superb type and make the highest possible speed for this kind of a service. The Customs inspection going toward Dover is usually conducted on the steamer and is perfunctory. Tourists who have pur-

chased "Tauchnitz" or other English reprints of copyrighted novels should not expose them too prominently on the top of the baggage, as these books are sold with the understanding that they shall not be brought into England. There are other Channel routes, such as Dover-Ostend, etc., but we only concern ourselves here with the London and Paris routes. A full list of Channel and North Sea routes follows:

CHANNEL AND NORTH SEA ROUTES

CHAN.	NEL AND	NC)KTH S	SEA	ROUTES
London			over-C		
**	- 17 11	L'a	Handan	alais	
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	** **	So	uthampi	ton a	nd Havre
**	Brussels	\$794	Dover-	011 41	THE STATE OF
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	Cologne		Dover-	– Cst	end
	Brussels	••	Dover-	- Cal	nia
	Cologne	4.4	Dover-	- Cal	
4.6	Brussels		E DOVEL-	-Can	118
	C-1		rolkest	one-	-B'logne
	Cologne		Folkest	One-	- B'loona
	Amsterdam	6.6	Queenh	0.00	Flushing
**	Cologne	4.4	Dusanh	010	Tiusning
4.4	Dorlin		Queenb	oto-	Flushing
4.	Berlin		vueenn	oro	- Flushing
	Berlin	4.1	Harwick	h —	Hook cf
			LI	lland	TAOOR CI
4.4	Hamburg		110	Harc	
4.6	mannourg		Harwic	h	
	Esbjerg		Harwick	h	
	Ostend	**	* *		
4.	Bordeaux	4.4	**		
	Charbour		77		•
4.4	Cherbourg	via	Southa	mpto	on
	St. Malo	••	Southa	mrte	n
	Rotterdam	+ 4	Tilbur		-44
Hull-A	msterdam		rindr	У	
44	moter dam				

Hull—Amsterdam
Antwerp
Hamburg
Rotterdam

Copenhagen
Stavenger
Bergen
Trondhjeni
Gothenburg
Christiansand

Christiania
Grimsby to Gothenburg
Grimsby to Rotterdam
Grimsby to Hamburg
London to Christiania
London to Gothenburg
Newcastle to Bergen

Grangemouth to Christiania
All tourist Agents sell tickets and give lists
of sailings.

COMPARATIVE VALUES OF ENGLISH AND UNITED STATES MONEY.

d	\$	8	\$,8	\$	£	\$
1 2 3 4 5 6 7 8 9 10 11	0.02 0.04 0.06 0.08 0.10 0.12 0.14 0.16 0.18 0.20 0.22	1 2 3 4 5 6 7 8 9 10	0.24 0.49 0.73 0.97 1.22 1.46 1.71 1.95 2.19 2.44 2.68	12 13 14 15 16 17 18 19	2.92 3.17 3.41 3.65 3.90 4.14 4.38 4.63	1 2 3 4 5 6 7 8 9	4.87 9.74 14.61 19.48 24.35 29.22 34.09 38.96 43.83 48.87

RAILWAY ACCIDENTS IN ENG-LAND

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During the year 1908 no passengers lost their lives in England in accidents to the trains in which they were traveling, while the number that was injured was only 283. This is a truly phenomenal record when the wholesale shughter daily which goes on in our own country is considered. It is im-



Some Signals.

possible to open any newspaper without seeing an account of a railway accident somewhere. The trains in Great Britain are run in a much more careful manner than in this country, and when an accident does occur, the responsibility is put on the proper authorities and punishment for neglect is swift. It should of course be remembered that the railway system is much older than our own and also that the distances involved are comparatively small and also that grade crossings are practically unknown except at stations where there is ample provision for sufety uppliances.

BAGGAGE

In traveling in England the heavy baggage which cannot be taken into the car with the passenger should be placed in the van as near as possible to the passenger's compartment. When the junction is reached where a change is to be made the passenger must see to it himself that the baggage is taken out of the van and the transfer made to the luggage van of the connecting train. The great inconvenience which is occasioned by this constant watchfulness has caused the English people themselves to travel with very little buggage. Porters should be used freely in transferring the baggage and a small fee of 3 pence for one or two small pieces of baggage or for one trunk is a small equivalent for the services rendered.

LONDON-PARIS.—Routes, Fares and Distances.

	Route	77.0007.										
Depart from London		1st Class			res 2nd Class			- Miles	Sea Pas- sage	Time Occu- pied in Jour- ney	Arrive at Paris	Service
Charing Cross Cannon St., Victoria or Holborn.	S. E. & C. Railway. Dover and Calais.	£ 2	8.	d. 8	£	8.	d. 8	286	1½ Hours,	71 Hours.	Gare du Nord.	3 Departures Daily.
	S. E. & C. Railway. Folkestone and Boulogne.	2	10	0	1	14	8	258	2 Hours.	7½ Hours.	6.6	2 Departures Daily.
London Bridge and Victoria.	L.B.&S.C. Railway. New Haven and Dieppe.	1	18	7	1	8	0	245	Hours.	9 Hours.	Gare St. Lazare.	2 Departures Daily.
Vaterloo.	L. & S. W. Railway. Southamp- ton and Havre.	1	13	10	1	4	10	351	6 Hours.	14 Hours.	d t	Nightly (except Sunday)

RAILROADS IN HOLLAND

In Holland kilometer tickets are Issued at 15 florins first class, 11½ florins second class for 500 kilometers. These tickets are available for a year, but owing to the short distances which separate the cities in Holland It is doubtful whether they will prove of utility to the average toarist. Circular tour tickets are better adapted for their use. In Holland children younger than four years pay no railroad fare and from four to ten years half fare. The spring is the best time to visit Holland, although it is much sought after at all seasons of the year. In the spring may be seen the gay flower gardens with their partl-colored talips and hyncinths.



ITALIAN RAILWAYS.

The railways in Italy have never been noted for their excellence; the speed is not great. Wherever possible the trains of the International Sleeping Car Company should be secured, and in any event first class tickets are recommended, especially when ladies are of the party. Tickets on express trains cost more than the ordinary trains. The old fashioned coupés still prevail on many of the trains, especially on the less frequented roads, but corridor ears are slowly but surely displacing them all over Italy. Third class should not be taken under any circumstances. The price of railroad tickets is stamped on each. A return ticket is known as a ritorna. Always remember that the Government stamp has to be included so that the proper change should always be ready, including the Government tax. Circular tour tickets are especially recommended for Italy, and the subject is taken up under "Tours," which see. The International Sleeping Car Company, 281 Fifth Avenue, New York City, have recently been appointed agents for this country for the Italian railways, and they will be glad to send descriptive literature upon application. Some of the following terms may prove of value to the traveler; A ticket is called "biglietto"; the entrance is called "ingresso"; the exit, "uscito"; "partenza" means that

the train is about to start, corresponding to our "all aboard." Compartments where smoking is not allowed are labeled "victato di fumare," but it rarely makes very much difference, and the ladies should take the compartments marked "donne sole." The Custom House is called the "dogana."



A DUTCH GROUP.

For a number of years steamships have been in the habit of making landings late at night at New York, but this entailed serious inconvenience to the Custom House and the over-worked inspectors. A conference was held on March 18, 1910; the result of the conference was that night berthing of passenger steamships was considered essential and inevitable. New York with the opening of the well-lighted Ambrose Channel has become an "all night port," and there is no reason why steamers should not berth at any time of the day or night, which means the saving of ten or more hours for both passengers and cargo. The added time is often also valuable for the making of repairs. It was also shown that the rivers were in better navigable condition at night owing to the fact that there were fewer eraft around. It is probable that the number of baggage inspectors will be increased by about one-third to prevent them from being overworked. When ships arrive very late at night passengers can remain on board if they so desire.

RAILROADS IN NORWAY AND SWEDEN

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Norway and Sweden are usually reached by bont from Hull, Newcustle and Leith. It is possible to reach these countries by rail by Harwlch and the Hook of Holland, by the Queenboro-Finshing route, or by the Dover-Caluls route. The travelers who upproach Europe by way of Bremen and Hamburg will find themselves only a short distance from the frontier. The hotels in Norway, Sweden and Denmark make the visitor comfortable. Four meals a day are nearly always provided. It should be noted that the valleys are very hot in summer, while the high ground is very cold; therefore, travelers should be



prepared for a considerable range of climate. Traveling in Norway and Sweden is expensive when trips are not made by boat. Many of the routes call for posting, the expense of which varies from 7 cents a mile for a conveyance for one person to 18 cents a mile for one or two persons for a calache. The hotels are apt to be well filled in summer, so that orders for horses and rooms should be secured by mail or telegram. The best senson for visiting Norway, Sweden and Denmark is the summer. Sometimes visitors go to Norway and Sweden in the winter for the winter sports, but these can be had in as great variety in the much more accessible Switzerland. The midnight sun is seen from Bodö between May 30th and July 12th; from Tromsö, from May 18th to July 25th; from Ham-

merfest, from May 13th to July 29th, and from the North Cape, from May 11th to August 1st. Bodö 1s the furthest south. Steumers are run from Trondhjem to the North Cape twice a week, us long as the midnight sun is above the horizon. In Sweden bleycles for touring purposes are admitted free. Tourists who are members of the C. T. C. or other good bicycling clubs do not have to pay any daty, otherwise a deposit of 30 kr. must be made. It should be noted that dogs cannot be brought into either Norway or Sweden.

RAILROADS IN RUSSIA

Russia is best visited during the summer months. May, June and July being the best for a general trip, but St. Petersburg and Moscow should be seen in January or February, if possible. No attempt, under any circumstances, should be made to enter Russia without a passport, which is in unimpeachable form and which has been visced at the Russian Consulate. Heavy clothing and comfortuble traveling rugs should be provided. For the long Russian runs a train served with curs of the International Sleeping Car Co. should be selected. In winter the sports consist of skating, ice-bout sailing, etc. The sleighs are the great vehicles in Russia. French is spoken very largely in Russia. English-speaking guides will prove a convenience in going about St. Petersburg and Moscow. The hotels in these cities are famous the world over for their comfort and the merit of their cuisine. Travelers should use only the first and second class rallway accommodations in Russia. The railway buffets are excellent. The Russian winter need not be dreaded, as the inhabitants understand keeping themselves and their visitors warm and comfortable.

THE TRANS-SIBERIAN

The section of the International Sleeping Cur Company's trains is composed of first and second class cars containing compartments for two and four passengers. First class compartments contain two sleeping berths, also a dinner chair, special reading lamp, accommodations for hand baggage, and the second class usually has a limited number of berth compartments, the rooms containing four berths; the cars are heated and are supplied with electric lights. In the dining car meals are served by a chef

and stuff of waiters, the rate per day being seven shillings for three meals. A bathroom with hot and cold water is provided in each baggage car.

It should be remembered that every visitor to Russla must be provided with a pussport bearing the visé of the Russian Consul. The trip from London to Japan occuples about fifteen days, and the railway fares from London to the Far East vary from 33 to 39 pounds, depending on the route. Thus we find that the traveler going by way of Calais, Brussels, Berlin, Warsaw, Moscow and Harbin, pays £34–13s, 6d., first class; while the fare to Nagasaki is £44–15s, 1d., first class, By way of St. Petersburg there is a slight increase. The sleepling car fares from Moscow to Khardine is only six to ten pounds. Special leaflets for the trans-Siberlan Rallway can be obtained from the International Sieeping Car Co.

RAILROADS IN SPAIN

The main lines in Spain are fairly good, but a traveler should in all cases take the first class. Baggage is free up to 66 pounds, and the Customs examination is lenient. Visitors should use either circular tour tickets or kilometer tickets, full particulars



of which will be found elsewhere. These tickets should be obtained in advance from tourist agents either in this country or in Europe, as this will save a great deal of trouble. Most of these tickets have the advantage that they can begin anywhere and finish anywhere, and going over the same route if desired. We are now referring to the kilometer tickets and not to the circular tour tickets, which follow a fixed itinerary. The spring and autumn are the best seasons for Madrid and Central Spain; the autumn, winter and spring are the best for Seville, Granada, etc., and

the late spring is the best season for the Spanish Pyrences. The best season for visiting Portugal is any time from June to October. The hotel accommodation in Spain and Portugal leaves very much to be desired. For long journeys the cars of the International Sleeping Car Co, are recommended.



SWISS TICKETS

The Swiss Federal Railways have an admirable system of mileage and season tickets. The following is a résumé of the rules and regulations concerning them. Full m ps, information, and beautiful literature can be obtained of the Swiss Federal Railway office, 241 Fifth Avenue, New York City.

ORDINARY TARIFF OF THE SWISS FED-ERAL RAILWAYS.

Per	kilom,		11. Cts. 7.3	111
Per	kilom.	1 Cts.	Return II Cts, 10.0	III

Luggage, per 100 kilos. 5 Cts. VALIDITY OF TICKETS.

For distances of under 200 kilometers, Single Tickets are available for the day of issue only; over 200 kilometers tickets are available until midnight of the next day.

the next day.

Return Tickets are available 10 days. including the days of issue and expiry. The validity expires at midnight on the 10th day.

TRANSFERENCE OF TICKETS.

In Switzerland railway tickets are not transferable.

BREAK OF JOURNEY.

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On the Swiss railways passengers may without formalities of any kind break the journey at all ""rmediate stations, Any exception rule is mentioned on the ticket.

CHILDREN'S TICKETS.

Children under four years of age travelling with their parents are carried free, provided they do not occupy a sep-arate sent in the compartment. From four to twelve years of age, children travel at half fares.

No reduction is made for children on

the price of Swiss Season Tickets.
Swiss Combined Tickets are issued half-price to children aged 4 to 12.
Rundrelse (International) Tickets are

issued linif-price to children aged 4 to

SWISS SEASON TICKETS.

Season Tickets available during 15, 30 or 45 days for an unlimited number of journeys over all the lines and lakes shown on the special railway maps sent on request are issued.

CONDITIONS OF ISSUE.

1. Season Tickets are issued at the following prices, which include a deposit of Frs. 5 tsee rule 10).

First Class

Tickets available for

15 days, \$18.24=Frs. 95. 30 days, \$27.84=Frs. 145. 45 days, \$35.52=Frs. 185.

Second Class

Tickets available for

15 days, \$13.44=Frs. 70. 30 days, \$20.16=Frs. 105. 45 days, \$25.92=Frs. 135.

Third Class

Tickets available for 15 days, \$9.60=Frs. 50, 30 days, \$14.40=Frs. 75, 45 days, \$18.24=Frs. 95. No reduction is made for children.

2. An unmounted photograph of the person for whom the ticket is to be issued must accompany the order for

The photograph must be earte-derisite size, the height of the head being not less than three-eighths of an inch. Smaller photographs will not be accept-

The photograph must not have been

previously used for a similar purpose, and must remain affixed to the ticket.

3. When applying for Season Tickets, passengers must indicate the date on which they wish the period of availability to seem the company. ity to commence. I sets may be dated in advance, but not more than eight days ahead of the actual date of issue. Season Tickets can not be used in advance of the day for which they are

dated.

The validity of the ticket expires at midnight on the 15th, 30th or 45th day, and may under no circumstances be pro-

4. Each ticket munt bear the holder's signature

5. During its validity a Beason Ticket entitles the holder to an unlimited number of journeys by all trains and boats shown in the official time-tables.

d. Ou all steamboats, second and

third class tickets are available first and second class respectively.

7. The holders of first class Season 7. The holders of first class Season Tickets wishing to travel by one of the international Sleeping Car Company's "trains de inx" must pay the supplemental fares prescribed by the tariffs. The holders of second or third class tickets wishing to travel by the said trains must, in addition, pay the difference between the second or third and the first class fares. the first class fares.



A ROCKY CLIMB.

8. Season Ticket holders are requested to retain their tickets in their posses-sion and produce them whenever re-quired to do so, otherwise the ordinary full fare will be charged, and will under no circumstances be refunded.

9. Scason Tickets are vot transferable.
The ticket will, with the deposit, be confiscated if any alterations are made on it by the holder, or if it is transferred to any other person, who will, in such case, be called upon to pay the ordinary full fare and be liable to prosecution.

10. The deposit (see rule 12) will be refunded upon the ticket with photograph attached being surrendered, in Switzerland, before noon on the day after expiration, at any of the booking of

fices of the railways or steamboat com-panies concerned. The ticket can also be sent by post to any of the said book-ing offices, but must be posted within the stipulated time.
The deposit is forfeited if the ticket

is not surrendered, or if it is surrendered too late, unless a further ticket be

taken dated in continuation of the first.
11. No refund is granted for lost 15-

day tickets.

Only in exceptional cases (death, iiiness proved by medical certificate) is any allowance made for partly-used tickets, and then only for those available for 30 and 45 days.

12. A fuller extract of the rules and regulations will be found in the tickets.

13. On the lines of the undermentioned railways and steamboat companies, the holders of Season Tickets are entitied to the following reductions on ordinary fares:

Uetliberg Railway, 20 per cent reduc-

tion on ordinary fares.

Arth-Rigi Raiiway, 20 per cent reduction from Arth-Goldau to Rigi-Kuim, Rigi-Staffel, Wölfertschen-First and Rigi-Klösteril or vice versa (ascent, descent or return.)

Vitnau-Rigi Railway, 20 per cent reduction on single and return tickets from Vitznau to Rigi-Kaltbad, Rigi-Staffel and Rigi-Kulm or vice versa.

Rigi-Scheidegg Raiiway, 20 per cent reduction on single and return tickets from Rigl-Kaitbad to Rigl-Scheidegg or vice versa.

Brunnen-Morschach Railway, 20 per cent reduction on ordinary single and return tickets.

Stanserhorn Railway, 20 per cent reduction on return tickets.

Brienz-Rothorn Railway, 20 per cent

reduction on ordinary return tickets. Interiaken-Harder Raiiway, 10 cent reduction on ordinary fares (as-

cent, descent or return).

Beatenberg Railway, 20 per cent reduction on single and return tickets.

Bern-Worb Railway, 50 per cent reduction on single and return tickets.
Gurten Electric Railway, 20 per cent

reduction on single and return tickets. Territet-Giion-Rochers de Naye Raiiway, 50 per cent reduction on Territet-Rochers de Naye return tickets.

Aigle-Leysin Railway, 50 per cent reduction on single and return tickets.

Monthey-Champery Railway, cent reduction on single and 20 per return tickets

Martigny-Chatelard Railway, cent reduction on single and return tickets.

Monte-Generoso Railway, 20 per, cent reduction on return tickets Capolago-Beilavista, Capolago-Generoso-Kulm and Beliavista-Generoso-Kulm.

Lake of Zng Steamboat Company, 50 per cent reduction on single and return

tickets.

SWISS COMBINED TICKETS.

1. Combined Tickets for journeys of not less than 200 kilometers (not counting diligence drives) are issued in Sicitzerland: at all the principal

stations (other stations also accept or-

abroad: at Constance, Delle and Pon-tarlier stations: at the Agency of the Swiss Federal Railways in Paris, 20 Rue Lafayette.

2. Combined Tickets are issued: (a) for circular journeys: (b) for return journeys over the same lines: (c) for pertiy circular and partiy return jour-

neys.

The journey must be ended at the station at which it was commenced, except in certain cases mentioned in the

tariff.

3. Orders for tickets must be given in writing, at least 4 hours in advance at the principal stations and two days in advance at other stations.

4. The tariff and necessary order-forms can be obtained free of charge at any station, also at the London and Parls agencies of the Swiss Federal Railways.

5. The validity of Combined Tickets is 45 days and can under no circum-

stances be extended.

6. A ticket can be composed of raand steamboat coupons of different classes; it can also include diligence coupons, but for the latter no reduction is allowed on the ordinary full fares.

CIRCULAR AND PLEASURE TICKETS WITH FIXED ITINERARIES.

Apart from Combined Tickets, all the principal stations issue Circular and Pleasure Tickets with fixed itineraries. Pamphlets giving fail particulars of these tickets can be obtained free of charge at the Swiss Federai Railways' stations. No notice required for such tickets.

INTERNATIONAL RUNDREISE TICKETS.

Bahnhof) at Bâie and Bocquin & Co.'s Travel Burean at Geneva; they can also be ordered in advance at any of the other principal S. F. R. stations.

2. Rundreise Tickets are issued in ondon and all the other chief cities of

Enrope.

3. The tickets are issued: (a) for circular journeys; (b) for return journeys over the same lines; (c) for partly cir-

cular and partly return journeys.
4. A ticket can be composed of rail and steamboat conpons of different

ciasses.

5. Rundreise Tickets are 5. Rundreise Tickets are not Issued for journeys of less than 600 kilometers. 6. The validity of tickets is 60 days for journeys of 600 to 3000 kilometers, 90 days for journeys of 3001 to 5000 kilometers and 120 days for all dis-

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tances above 5000 kilometers.
7. Tickets must be ordered at least 6 f. lickets must be ordered at least 6 hours in advance at the issuing stations and 2 days in advance at other stations. The necessary order-forms are supplied free of charge by the stations and the Rundreise tariff is issued at cost price.

When ordering tickets at Swiss stations a deposit of 2 francs per ticket must be paid. The deposit is refunded when the tickets are called for; in the event of the tickets not being called for the deposit is confiscated.

HAND LUGGAGE.

The weight of hand luggage allowed is 10 kilos (22 ibs.) per passenger. Only small packages are allowed, such as can conveniently be placed in the lug-gage racks. Articles whose presence is elther dangerous or objectionable to other passengers, cannot be taken into the compartment.

REGISTRATION OF LUGGAGE.

As a rnie only personal effects, in trunks, gladstone bags, etc., can be registered. The following objects can also be registered, provided they belong to passengers traveling by the same train:



SUMMIT OF THE JUNGFRAU.

Dogs Accompanying Their Masters.

Passengers must themselves place their dogs in the luggage-van at the station of departure, convey them from one van to another when changing trains, and claim them immediately on

Only small pet dogs which are carried by their owners are allowed in the compartments, provided the other passengers do not object. The guard can have any dog removed from the com-

Tickets must in all cases be taken. The rate for dogs is 3 centimes per kilo-

perambulators, invalid chairs, blcycles and motor cycles for one person (with benzine or petrol tanks properly emptied or electric accumulators removed), skis. ordinary luges and toboggans (bob-sleighs excepted): also commercial trav-eiers' sample tranks. The weight of any package must not exceed 100 kilos.

Exceptionally, articles which do not come under this heading are conveyed as registered luggage, provided they are not too bulky for conveyance per passenger train and the weight of same does not exceed 100 kilos.

On the Swiss railways and steamboats no luggage is allowed free beyond the prescribed amount of hand luggage.

CUSTOMS EXAMINATIONS.

(a) At frontler stations.

Passengers must be present at the Customs examination of their luggage, which takes place at the following fron-

tler stations:

Entering Switzerland:—Bâle, S. F. R. (travelling via Mulhausen), Bâle, B. B. (travelling via Carlsruhe), Bouveret, Buchs (Austrian frontier), Campocolog-Buchs (Austrian Frontier), Campocolog-no, Châtelard, Chlasso, Constance, Cras-sler, Domodossola, Geneva-Cornavin (traveling via Lyons and Macon) and Geneva-Eaux-Vives (traveling via Anne-masse), Le Loele, Lulno, Porreutruy, itomanshorn, Rorschach, Schaffhausen, Singen, St. Margrethen, Vallorbe, Les Vorrières-Suisse and Waldshut. Verrières-Suisse and Waldshut.

Learing Switzerland:—Bâle, S. F. R. (travellng towards Mulhausen), Bâle, B. B. (traveling towards Carlsruhe), Belle-B. (traveling towards Carisrune), Bellegarde, Bregenz, Buchs (Austrian frontier), Chamounix, Chiasso, Constance, Delle, Divonne, Domodossola, Friedrichshafen, Lindau, Luino, Morteau, Pontaviller, Singen, St. Margrethen, Tirano and

Waldshut.

In transit via Smitzerland, luggage registered through is not examined by the Swiss Customs.

(b) In Switzerland

(Unaccompanied registered luggage.) (Unaccompanied registered tuggage.)
Should the owners of luggage registered through to Berne, Chur, Lausanne,
Lucerne, Montreux, St. Gallen or Zurich
not be present at the frontler station
when the Customs examinations takes
place, such luggage will be sent on to
the inland Customs offices at the aforesald statious, where it will be examined.

BUFFETS.

Liquid Refreshment and hot Meals can be obtained at the following statlons: Aarau, Alrolo, Arth-Goldau, Bâle S. F. R., Bâle Baden State Ry. Statlon, Berne, Bellinzona, Blasca, Blenne. Bouveret, Brigue, Brünig, Buchs (Austrian frontier), Büllach, Châtelard, La Chaux-de-Fonds, Chlasso, Chur, Con-stance, Dachsen, Delémont, Delle, Domodossola, Fribourg, Geneva, Glarus, Göschenen, Langnau, Lausanne, Locarno, Lucerne, Lugano, Lulno, Neuchâtel, Olten, Payerne, Pontarller, Porrentruy, Rapperswll, Romanshorn, Romont, Rorschach (Station and Harbor), St. Gallen, St. Margrethen, St. Maurice, Sargans, St. Margrethen, St. Maurice, Sargans, Schaffhausen, Singen, New Solothurn, Sonceboz-Sombeval, Stalden, Thun, Turgl, Vlège, Waldshut, Weesen, Wil, Winterthur, Yverdon, Zermatt, Zug and Zugen, Stalden, Thun, Turgen, Willey, Waldshut, Weesen, Will, Winterthur, Yverdon, Zermatt, Zug and Zugen, Stalden, Stalden

Liquid Refreshment and cold Meals can be obtained at the following stations: Baden, Rex, Bischofszell, Büren o/A., Herzogenbuchsee, Lenzburg, Morges, Murl. Oensingen, Rothkreuz, St. Ursanne, Sarnen, Scherzilgen, Old Solothurn, Vevey. Wald, Wangen o/Aar, Wohlen-Villmergen and Zurich-Enge.

PUBLIC HOLIDAYS.

In Switzerland, in addition to Sundays, the public holidays are New Year's Day, Good Friday, Ascension Day and Christmas.

DILIGENCES.

Courcyance of Passengers and Luggage.

Maximum rates per kilometer.—On mountain routes and other extra-difficult routes: 30 cts. per seat outside (coupé or banquette), 25 cts. Inside. On all other routes the fares are 20 cts. outother routes the fares are 20 cts. outside and 15 cts. Inside. The extra rate for mountain routes is charged from 15th June to 15th September only.—Children aged 2 to 7 pay half fares; full fares when all the seats are taken and an extra carriage has to be provided for one child only. vided for one child only.

Return tickets are issued, available for 3 days (72 hours, counting from the

for 3 days (72 hours, counting from the time of departure to the time of starting for the homeward journey): reduction of 10% on ordinary single fares.

Subscription tickets for 10 journeys, available during three months, are issued at the following price: 10 times the ordinary fare, less 20% (half fares for children under seven).

Luggage.—Small hand luggage is allowed free inside the diligence, provided

lowed free Inside the diligence, provided its presence does not cause inconveni-ence to other passengers. Bulky lug-gage, such as trunks, boxes, gladstone bags, etc., is weighed and charged for.

On journeys for which the fare does

On journeys for which the fare does not exceed 15 cts. per kllometer, adults are entitled to a free allowance of 15 kllos; children to 7½ kllos.

On other journeys, the fares for which, from 15th June to 15th September, exceed 15 cts. per kllometer, adults are entitled to a free allowance of 10 kllos, children to 5 kllos. The full weight is charged for when in excess of the free allowance. cess of the free allowance.

cess of the free anowance.

Extra-Post.—Extra-Post may be ordered at any time, in advance, at the post-offices on the principal mountain

routes. Special fares are charged.

Dogs.—No dogs (or any other animals) are allowed inside the diligence.

The publications of the United States Hydrographic Office consist of three classes: first, navigators' charts, containing some 1,700 individual titles relating to all oceans and coasts, two books on sailing, directions, manuals, and instructions, 38 titles in all; three periodical publications, such as weekly notices to mariners, weekly hydrographic bullatin and weekly and monthly pilot sharts bulletin and weekly and monthly pilot charts, also daily memorandum and aerograms. The amount of information which is obtained is surprising, thus ocean observers send any matter relative to port facilities, navigational methods and instruction, discoloring of water, icebergs, derelicts, dangerous wrecks, calming seas with oil location of whales and seals, strandings, aberrations of sound, stellar navigation, rocks, shoals, soundings, changes in aid of navigation, ocean and tidal records, magnetic variation and deviation.

TOURS

TOURS IN THE BRITISH ISLES

The following tours are specimens of what the great tourist companies, the American Express Company, etc., can provide. These itineraries can be altered to suit the requirements of individual passengers. It should be noted that where optional routes are given, the passengers must state at the time of booking their ticket which route is desired. Like all tours, the rates are subject to change without notice. The variation, however, is not usually very great.

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WELLS CATHEDRAL

LONDON TO LIVERPOOL.

Via Shakespeare Country and Ches ter. London, Rugby, Leamington, Warwick, Kenilworth, Coventry, Lichfield, Stafford, Chester, Liverpool. 1st Class, £1/9/0 (\$7.11); 2nd Class, £1/0/8 (\$5.06); 3rd Class, £0/16/6 (\$4.04).

B 2. London, Windsor, Oxford, Learnington, Warwick, Stratford-on-Avon, Shrewsbury, Chester, Liverpool. 1st Class, £1/9/0 (\$7.11); 2nd Class, £1/0/8 (\$5.06); 3rd Class, £0/16/6 (\$4.04).

B 3. Via Windsor, River Thames and Shakespeare Country. London, Windsor, Steamer to Henley and Oxford, rail Learnington, Warwick. coach to Kenilworth, Straten.

Steamer to Henley and Uxiord, rail Leamington, Warwick, coach to Kenilworth, Stratford-on-Avon, and back to Warwick, rail Chester and Liverpool. 1st Class, £2/11/3 (\$12.56); 2nd Class £2/1/6 (\$10.17); 3rd Class, £1/7/6 (\$9.19).

B 4. Via Wye Valley and Chester. London, Windsor, Gloucester, Chepstow, Tintern, Monmouth. Ross, Hereford, Ludlow, Shrews.

don, Windsor, Gloucester, Chepstow, Tintern. Monmouth, Ross, Hereford, Ludlow, Shrewsbury, Chester, Liverpool. 1st Class, £1/9/0 (\$7.11); 2nd Class, £1/0/8 (\$5.06); 3rd Class, £0/16/6 (\$4.04).

B. 5. Via Bath and Chester. London, Windsor, Bath, Bristol, Abergavenny, Hereford, Ludlow, Shrewsbury, Chester, Liverpool,

lst Class, £1/17/0 (\$9.07); 2nd Class, £1/5/0 (\$6.13); 3rd Class, £1/0/0 (\$4.90).

B 6. Via Cathedrals and Dukeries. London, Peterboro', Worksop, Liverpool. 1st Class, £1/9/0 (\$7.11); 3rd Class, £0/16/6 (\$4.04).

B 7. Via Cathedrals. London, Cambridge, Eli, Lincoln, Liverpool. 1st Class, £1/9/0 (\$7.11); 3rd Class, £0/16/6 (\$4.04).
B 8. Via Shakespeare Country, Chester,

E1/9/0 (\$7.11); 3rd Class, £0/16/6 (\$4.04).

B 8. Via Shakespeare Country, Chester, and English Lakes. London, Oxford, Leamington, Warwick, Stratford, Chester, Liverpool, Penrith, Keswick, coach Honister Pass, Buttermere, Newlands Vale, Keswick, coach via Grasmere and Ambleside to Windermere, rail Liverpool. 1st Class, £3/12/0) (\$17.64); 2nd Class, £2/9/8 (\$12.17); 3rd Class, £2/3/6 (\$10.66).

B 9. Via Cathedrals and English Lakes, London, Peterboro', Lincoln, York, Penrith, and same as B 8. 1st Class, £3/11/1 (\$17.42) 3rd Class, £2/4/8 (\$10.95).

B 10. Via Southern Cathedrals, Cornish and Devon Coast, Wales and Chester. London, Winchester, Salisbury, Exeter, Torquay, Plymouth, St. Austell, Truro, Falmouth, Penzance, Newquay, coach St. Columb and Wadebridge, rail Camelford, coach Tintagel, Boscastle, Bude, Clovelly, Bideford, rail Ilfracombe, coach Lvnton and Minehead, rail Taunton, Wells, Bath, Bristol, Hereford, Shrewsbury, Barmouth, Portmadoc, Carnarvon, Llanberis, coach to Beddgelert (for Aber Glaslyn), Bettws-y-Coed, rail Chester and Livernool. 1st Class, £8/19/7 (\$44.00): 2nd Glaslyn), Bettws-y-Coed, rail Chester and Liverpool. 1st Class, £8/19/7 (\$44.00); 2nd Class, £6/10/6 (\$31.97); 3rd Class, £5/13/1

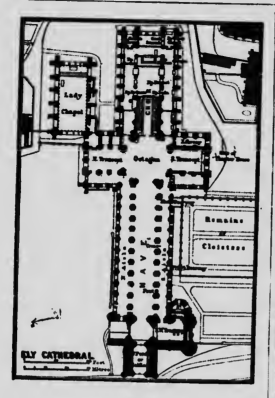
B 11. Via North Devon, Chester, Scotland and English Lakes. London, Exeter, Bideford (for Clovelly), Ilfracombe, coach to Lynton and Minehead, Irail Bristol, Shrews-

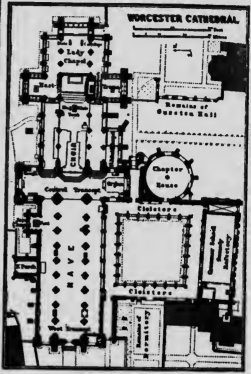
ford (for Clovelly), Illracombe, coach to Lynton and Minehead, rail Bristol, Shrewsbury, Chester, Edinburgh, Sterling, Trossachs, Lochs Katrine and Lomond, Glasgow, Penrith, and same as B 8. 1st Class, £9/12/6 (\$47.16); 3rd Class, £5/14/10 (\$28.13).

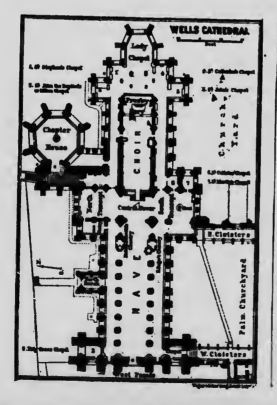
B 12. Via North Devon, Wye Valley and Wales. London, Exeter, Bideford, Illracombe, coach Lynton and Minehead, rail Bristol, Chepstow, Tintern, Monmouth, Ross, Hereford, Shrewsbury, Barmouth, Portmadoc, Carnarvon, Llanberis, coach to Beddgelert (for Aber Glaslyn) and Bettws-y-Coed, rail to Llandudno, Chester, and Liverpool. 1st Class, £6/2/7 (\$30.03); 2nd Class, £4/4/8 (\$20.74); 3rd Class, £3/13/2 (\$17.93).

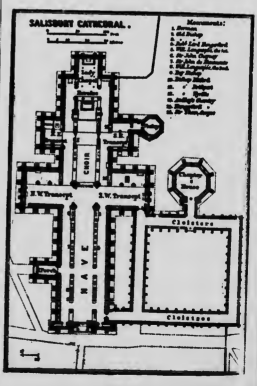
B 13. Via North Devon, Shakespeare Country and Chester. Same as B 12 to Bristol, thence Oxford, Leamington, Warwick, Stratford-on-Avon, Chester and Liverpool. 1st Class, £4/17/6 (\$23.89); 2nd Class, Continued on page 335.

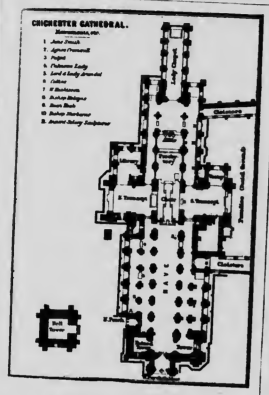
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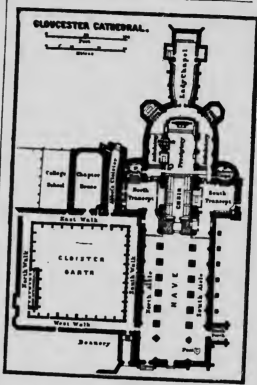


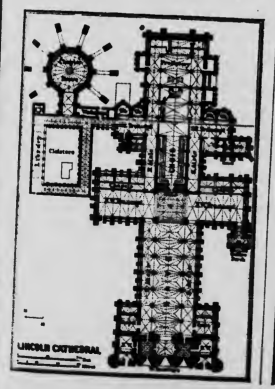


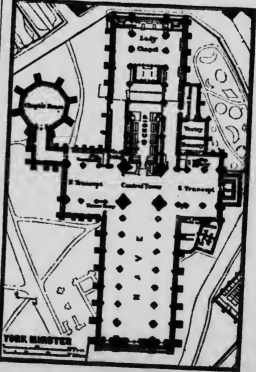


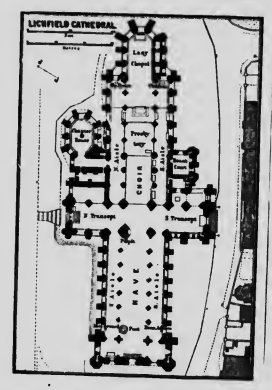


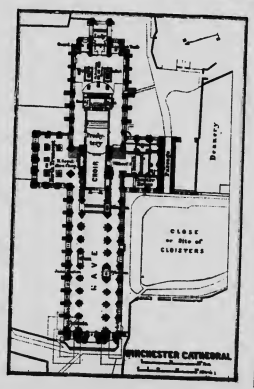


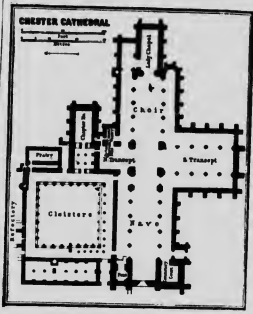


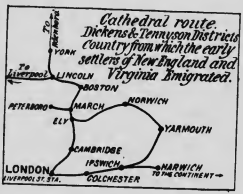












AN EASY TRIP



A TWO DAYS' TRIP

Continued from page 331.

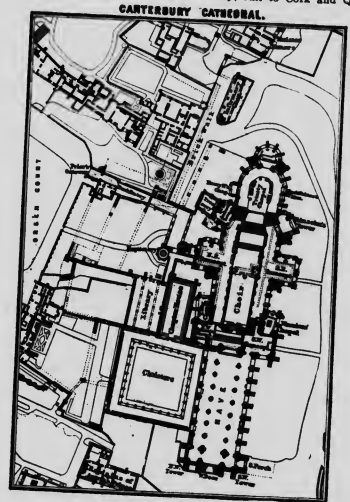
13/6/8 (\$16.33); 3rd Class, £2/15/4 (\$13.56).

B 14. Via Cathedrals, Scotland and English Lakes. London, Peterboro', Lincoln, York, Durham, Melrose or Berwick, Edinteraction, Stirling, Trossachs, Lochs Katrine and Lomond, Glasgow, Penrith, thence same as 8.8. 1st Class, £6/11/4 (\$32.18); 3rd Class, £4/1/ (\$19.87).

B 15. Via Oxford, Shakespeare Country, Cathedrals, Scotland and English Lakes.

B 10 to Bristol, via Fishguard, Rosslare, Waterford, Killarney, coach via Glengariff to Bantry, rail to Cork and Queenstown 1st Class, £9/19/2 (\$48.80); 3rd Class, £6/2/2

B 17. Via Shakespeare Country and North Wales. London, Rugby, Leamington, Warwick, Kenilworth, Coventry, Lichfield, Chester, Rhyl, Bangor, Holyhead, Dublin (Westland Row), Killarney, coach via Glengariff to Bantry, rail to Cork and Queenstown. 1st



I ondon, Windsor, Oxford, Leamington, Warwick, Stratford-on-Avon, Lincoln, York, Dirham, Berwick or Melrose, Edinburgh, Striling, Trossachs, Lochs Katrine and Clasgow, Penith, Keswick, coach was Grasmere to Ambleside, steamer to Lake de, rail Furness Abbey, Chester and Liverpool. 1st Class, £7/6/5 (\$35.87); 3rd Class, £4/5/6 (\$20.95).

LONDON TO QUEENSTOWN.

B 16. Via Southern Cathedrals, Cornish and Devon Coast and Irish Lakes. Same as

Class, £4/18/5 (\$24.11); 2nd Class, A£3/(\$19.40); 3rd Class, B£3/1/10 (\$15.15).

1st Class Bantry to Cork and Holyhead to Kingstown.

B 1st Class Holyhead to Kingstown.

B 18. Via Shakespeare Country, English Lakes, Scotland, Belfast and Killarney. Same as B 17 to Chester, thence rail Windermere, coach via Ambleside and Grasmere to Keswick, rail Edinburgh, Stirling and Callander, coach and boat via Trossachs, Lochs Katrine and Lomond to Balloch, rail Glasgow,

Ardrossan, steamer Belfast, rail Dublin, Killarney, coach via Glengariff to Bantry, rail to Cork and Queenstown. 1st Class, 8£8/17/4 (\$43.45); 2nd Class, c£6/8/6 (\$31.48); 3rd Class, £5/2/4 (\$25.07).

B 19. Via South Wales. London, Wind-

B 19. Via South Wales. London, Windsor, Bath, Bristol or Gloucester, Fishguard, Rosslare, Waterford, Killarney, thence same as B 18. 1st Class, £4/9/7 (\$21.95); 3rd Class, £2/6/8 (\$11.43).

B 20. Via North Devon, Western Cathedrals and South of Ireland. London, Salishura, Evater, Rideford, (for Clovelly), 11fra.

bury, Exeter, Bideford, (for Clovelly), Ilfracombe, coach via Lynton to Minehead, rail Wells, Bath, Bristol, thence same as B 19, 1st Class, £7/3/0 (\$35.04); 3rd Class, £4/3/1 (\$20.36).

B 21. Via Cathedrals, Scotland and North of Ireland. London, Cambridge, Ely, Peterboro', Lincoln, York, Durham, Melrose or Berwick Edinburgh, thence same as B 18. 1st Class, £8/7/1 (\$40.94); 2nd Class, c£6/3/1 (\$30.16); 3rd Class, n£4/16/11 (\$23.75).

as B 23. 1st Class, £4/0/10 (\$19.80); 3rd Class, £2/10/6 (\$12.37).
B 25. London, Cambridge, Ely, Peterboro', Lincoln, York, Durham, Berwick or Melrose, Edinburgh, thence same as B 23, 1st Class, £4/5/4 (\$20.91); 3rd Class, £2/12/5 (\$12.84) (\$12.84).

B 26. Via Cathedrals and Edinburgh, London, Cambridge, Ely, Lincoln, York, Durham, Melrose or Berwick, Edinburgh, Glasgow. 1st Class, £2/18/0 (\$14.21); 3rd Class, £1/13/0 (\$8.09).

COMBINED TOURS.

LONDON-BACK TO LONDON.

B 27. Via Windsor, River Thames and University Cities. London, Windsor, steam-er to Henley, rail Oxford, Cambridge, London, 1st Class, £1/15/1 (\$8.60); 3rd Class, £0/19/7 (\$4.80). B 28.

B 28. Via Shakespeare Country, Dublin, South of Ireland. London, Leannington, Warwick, Kenilworth, Coventry, Lichfield,



SHAKESPEARE MEMORIAL THEATRE

LONDON TO GLASGOW.

B 22. Via Shakespeare Country and English Lakes. London, Rugby, Learnington, Warwick, Kenilworth, Coventry, Lichfield, Stafford, Windermere, coach via Ambleside, Grasmere to Keswick, rail Edinburgh and Glasgow. 1st Class, £3/7/7 (\$16.56); 3rd Class, £1/19/7 (\$9.70).

B 23. Via Shakespeare Country and Trossachs. London, Rugby, Learnington, Winderson, Kenilworth, Coventry, Lichfield, Stafford, Chester, Carlisle, Edinburgh, Stirling, Trossachs, Lochs Katrine and Lomond, Classon, 1st Class. £4/7/6 (\$21.44); 3rd

Trossachs, Lochs Katrine and Lomond, Glasgow. 1st Class, £4/7/6 (\$21.44); 3rd Class, £2/11/7 (\$12.64).

B 24. Via Cathedrals and Trossachs. London, Peterboro', Lincoln, York, Durham, Berwick or Melrose, Edinburgh, thence same

A 1st boat Fishguard to Rosslare, 5s. 6d. extra.

ANN HATHAWAY'S COTTAGE

Chester, Rhyl, Bangor, Holyhead, Kingstown, Dublin, Killarney, coach via Glengariff to Bantry, rail Cork, Dublin, steamer

garin to Bantry, rail Cork, Dublin, steamer to Holyhead, rail to London. lst Class, £6/13/0 (\$32.59); 2nd Class, A£5/7/3 (\$26.28); 3rd Class, A£3/15/6 (\$18.50).

A lst class boat Holyhead to Kingstown.
B 29. Via English Lakes, Belfast and North of Ireland, North Wales. London, Keswick, coach via Grasmere to Ambleside, and Response to Lake side will Europea Ambleside. steamer to Lake side, rail Furness Abbey and Barrow, steamer Belfast, rail Larne, car to Giant's Causeway, rail Portrush, Belfast, Dublin (Kingstown), Holyhead, Carnarvon, Llanberis, coach to Beddgelert and Bettws-y-Coed, rail Llandouno, Chester and London, let Class 58/14/8 (242.70), 2010 Class lst Class, £8/14/8 (\$42.79); 2nd Class, A£6/12/0 (\$32.34); 3rd Class, A£5/17/1 (\$28.69).

A 3rd Class on Furness Railway and 1st Class on Steamers.

B 30. Via English Lakes, Scotlanc, Cathedrals. London, Windermere, coacivia Ambleside and Grasmere to Keswick, coach Honister Pass, Buttermere, Newlands

B 1st boat Ardrossan to Belfast, 5s. 6d. extra.

c 3rd in England and Scotland, 1st Steamer. 2nd Ireland.

Vale, Keswick, rail Glasgow, Balloch, steamer and coach Lochs Lomond and Katrine, Trossachs, Callander, rail to Stirling, Edinburgh, Melrose or Berwick, Durham, York, Peterboro', London. 1st Class, £7/12/3 (\$37.30); 3rd Class, £4/15/3 (\$23.34), B 31. Via Cathedrals and Scotland. London.

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don, Peterboro', York, Durham, Edinburgh, Glasgow, steamer via Kyles of Bute and Crinan Canal to Oban, steamer to Fort William and Inverness, via Caledonian Canal, rail to Aberdeen and Ballater, coach to Braemar (via Balmoral), and Philippers. mar (via Balmoral) and Blairgowrie, rail Edinburgh, London (King's Cross). 1st Class, £9/9/0 (\$46.31); 3rd Class £4/19/11

B 32. Via th Wales Via Cathedrals, Scotland, Ireland, B 32. Via Cathedrals, Scotland, Ireland, North Wales and Shakespeare Country London, Cambridge, Ely, Peterboro', Lincoln, York, Durham, Melrose or Berwick, Edinburgh, Stirling, Trossachs, Lochs Katrine and Lomond, Glasgow, Belfast, Dublin, Killarney, coach via Glengariff to Bantry, rail Cork, Dublin, (Kingstown), steamer Holyhead, rail Carnaryon, Llanberis, coach to Beddgelert and Bettws-y-Coed, rail Chester, Shrewsbury, Stratford-on-Avon, Warwick, Leamington, Oxford, Windsor, London, 1st Class, £12/5/11 (\$60.25); 2nd Class, £29/0/11 (\$44.33); 3rd Class, c£7/10/2 (\$36.79).



AN INTERESTING TOUR

B Mixed Class: 3rd in England and Scot-

land, 1st Steamer, 2nd Ireland.

c lst Class on Steamers.

B 33. Via English Lakes, Scotland, Ireland, North Wales and Shakespeare Country.

London, Windermere, coach via Ambleside to Keswick, coach Honister Pass, Butterman, Nawlands Vale, Keswick, roil Edinary, Nawlands Vale, Roil Vale, Keswick, roil Edinary, Nawlands Vale, Roil Vale, Keswick, roil Edinary, Nawlands Vale, Roil Va to Reswick, coach Honster Pass, Buttermere, Newlands Vale, Keswick, rail Edinburgh, thence same as B 32. 1st Class, £12/14/6 (\$62.35); 2nd Class, £8/0/2 (\$39.24).

A Mixed Class; 3rd in England and Scotland, 1st Steamer, 2nd Ireland.

B 1st Class on Steamers.

B 34 Vis Shakespass Canada.

B 34. Via Shakespeare Country, Wales and Devon. London, Leamington, Chester, Devon. London, Leamington, Chester, Bettws-y-Coed, coach via Beddgelert to Llanheris, rail Carnarvon and Barmouth, Shrews-hury, Bristol, Minehead, coach to Lynton and Winchester, London. 1st Class, £7/11/5 (\$37.10); 2nd Class, £5/1/10 (\$24.95); 3rd class, £4/8/2 (\$21.60).

B 35. Via Western Cathedrals and Devon. London, Windsor, Bath, Wells, Minehead, each to Lynton and Hfracombe, rail Bideprid (for Clovelly). Exeter. Torquay, Darker of Class, Each Cathedrals and Devon.

rd (for Clovelly), Exeter, Torquay, Dart-outh, Salisbury, Winchester, London, t Class, £5/0/8 (\$24.66); 2nd Class, £3/7/4 [16.50); 3rd Class, £2/15/11 (\$13.70).

B 36. Via Shakespeare Country and Cathedrals. London, Windsor, Oxford, Stratfordon-Avon, Warwick, Leamington, Rugby, Peterboro', Ely, Cambridge, London. 1st Class, £2/4/7 (\$10.92); 3rd Class £1/3/6 Class, (\$5.76).

37. Via English Lakes. London,

B 37. Via English Lakes. London, Windermere, coach via Ambleside and Grasmere to Keswick, rail to London. 1st Class, £4/6/0 (\$21.03); 2nd Class £2/12/0 (\$12.74); 3rd Class, £2/7/0 (\$11.52).

B 38. Via Cathedral Cities, South Coast Resorts, Isle of Wight and Shakespeare Country. London, Canterbury, Hastings, Brighton, Portsmouth, Ventnor, thence from Southampton, Salisbury, Wells, Bath, Didcot, Oxford, Learnington, Warwick, coach to Kenilworth, Stratferd-on-Avon, and return Oxford, Learnington, Warwick, coach to Kenilworth, Stratferd-on-Avon, and return to Warwick, Peterboro', Ely, Cambridge, London. 1st Class, £5/7/2 (\$26.26); 2nd Class, £3/10/5 (\$17.25); 3rd Class, £3/1/2 (\$14.98).

A 3rd Class Cambridge to London.

B 39. Via South Coast Resorts and Cathedral Cities. London, Canterbury, Has-Wight). Winchester, Salisbury, Oxford. Windsor, London. 1st Class, £3/3/10 (\$15.64); 2nd Class, £2/0/11 (\$10.03); 3rd Class, £1/12/4 (\$7.02)

Extension to Tours Embracing Scotland, Including Oban, Crinan Canal, and Kyles of Bute. Extra. 1st Class, £0/1/81 (\$4.43); 3rd Class, £0/10/6 (\$2.57).

Including Oban, Caledonian Canal, Inverness and Perth. Extra. 1st Class, £2/4/7 (\$10.92); 3rd Class, £1/4/6 (\$6.00).

(Applicable to Tours, Nos. G 11, 14, 15, 18, 21, 23, 24, 25, 30, 32, 33).

SHORT DAY TRIPS FROM LONDON

RICHMOND. London and South Western Railway (934 miles); North London Railway, also Underground. Fare round trip 1s. 3d. The Terrace Gardens, from which is gained one of the prettiest views of rural and river scenery in the world; Richmond Park with deer; Richmond Hill and White Lodge, residence before her marriage of the Princess of Wales, figures in Scott's Heart of Midlothian; Kingston and Hampton Court Palace near by; at Kingston in the Market Place enclosed in railings is the Coronation stone wheren

Saxon kings were crowned.
WINDSOR CASTLE. Great Western (2114
miles), or London & South Western Railway (25½ miles); fare third class 3s. 0d. round trip. Residence of English sovereign. State Apartments open Tuesdays, Wednesdays, Thursdays, and Saturdays 11 a. m. to 5 p. m. April to September inclusive, when the Court is residence and the court is residence. April to Septemoer Inclusive, when the Court is not in residence, and to ascertain which, consult newspapers. Admission Tuesdays, Thursdays and Saturdays 1s., children 6d., proceeds devoted to charities; Wednesdays and Bank Holidays free. Albert Memorial chapel and Round Tower open same days and times. Curfey Tower can be seen any day chapel and Round Tower open same days and times; Curfew Tower can be seen any day on application to the Keeper; St. George's Chapel open every day except Friday from 12.30 to 4 p. m.; North Terrace open every day free; East Terrace Sundays only when Court is away, from 2 to 4 p. m.; Royal Stables and Riding School may be viewed daily from 1 to 2.30 p. m., and between 1 and 3 p. m. when court is absent. Visitors must sign

book and are accompanied round by a groom; Round Tower should be ascended to view the panorama of the Thames valley; Priceless artistic treasures in State Apartments; Waterloo Chamber used for banquets and theatrical performances, hung exclusively theatrical performances, nung excusively with portraits of persons associated with Napoleon's military downfall. Home Park adjoins Castle Windsor; Great Park of 18,000 acres and Long Walk; At Southern End of Great Park is Virginia Water with ruins brought from Tripoli and re-erected on edge of Lake. Erroy Cartage immediately opportunities. of Lake. ETON COLLEGE immediately opposite Windsor on opposite side of river, Britain's greatest School.

TOURS FROM GLASGOW TO WESTERN HIGHLANDS.

1. Occupying one day.—By R. M. S. "Columba." From Glasgow, via Kyles of Bute to Tarbert or Ardrishaig and back.

thwaite Lake, 3s. 6d. (\$0.86); Butterniere and Crummoch Lakes, 6s. (\$1.47).

THE ENGLISH LAKES.

The English Lake District (Wordsworth's Country) may be roughly described as bounded by the Irish 3ca and Morecambe Bay on the west and south, the London and North Western Railway from Lancaster to Carlisle on the east, and a line drawn from Penrith to Workington on the north. From the castern side to \$\forall \text{Res}\$ Shap summit on the eastern side to St. Bees Head on the western boundary lies a continuous sigsagging ridge of watershed on which the summits soar to over 3,000 feet; the mountainous pusses to be found in the ridges referred to being nowhere lower than about 1,000 feet. From the main ridge there are transverse ridges striking north and south and these with their intervening valleys and lakes make up a configuration of surface famed for



LICHFIELD CATHEDRAL

Fares: Cabin, 6s. (\$1.47); Fore-cabin, 3s. 6d. (\$0.86); or, including breakfast, dinner and tea; Cabin, 10s. 6d. (\$2.58); Fore-cabin, 78. (\$1.72).

2. Occupying two days. Glasgow to Oban via Kyles of Bute and Lochawe, returning via Crinan Canal, &c. Fares: Cabin and 1st Class, 22s. 6d. (\$5.52); Cabin and 3rd Class, 21s. (\$5.15); Steerage and 3rd Class, 17s. 6d. (\$4.29).

3. Occupying three days. Same as No. 2 above, but including one day excursion from Oban to Staffa (Fingal's Cave), Iona (Cathedral, &c.). Fares: same as No. 2, with 15s. (\$3.68) additional for Staffa and Iona excursion.

4. Occupying five days. Glasgow, via Kyles of Bute, Crinan Canal, Oban, Mull and Skye to Gairloch, coach via Loch Maree to Achnasheen and rail to Inverness, and steamer by Caledonian Canal, Ballachulish, and Oban to Glasgow. Fares: Cabin and 1st Class, 70s. 9d. (\$17.34); Cabin and 3rd Class, 68e. 3d. (\$16.73); Steerage and 3rd Class, 49s. 9d. (\$12.19).

Extension to Tours Embracing English Lakes. Coaching Tours from Keswich: Derwentwater Lake, 2s. 6d. (\$0.61); Bassen-

KENILWORTH CASTLE

its infinite wealth of form and detail; herein is cradled the English "Lucerne."

The highest summits in the district are Scafell Pike (3,210 feet), Scafell (3,166 feet).

Helvellyn (3,118 feet) and Skiddaw (3,450 feet).

The Lakes or Meres number sixteen; the largest of them being Windermere, Thirlmere, Ullswater, Coniston, and Derwentwater. Besides the principal lakes there are innumerable mountain tarns. A feature of the able mountain tarns. A feature of the district is the great number of mountain passes all easily accessible to the pedestrian. Cragsmen who must see the top will also find many peaks to interest them; but before attempting to scale the sides of the mountains here they will do well to consult a little book. "Rock Climbing in the English Lake District" by O. Glynne Jones, or some other reliable treatise on the subject. Professor reliable treatise on the subject. Professor Wilson writes of one of the lakes (Wastwater):

"There is a lake hid far among the hills That raves around the throne of solitude; Not fed by gentle streams or playful rills, But headlong cataract or rushing flood." Although the English Lake District is famed

as being one of the earth's beauty spots, it has also another notable feature—the great antiquity of its abbeys, ecclesiastical ruins and churches.

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Funess Abbey (Furness Abbey Station), which dates from the twelfth century, is a monastic ruin of great interest, still possessing architectural styles from the transitional Norman to the Perpendicular of the sixteenth The line of Norman arches on the east side of the cloister is said to be the finest specimen of the kind in the kingdom, while the next period, Early English, has few examples as

cians and the abbey became great and powerful, exercising regal sway over the surrounding country, but subsequently it underwent the usual fate of such houser at the Dissolution. Nature, however, ever kind, has smoothed over all the old wounds of demolition, and, contemplated alone from an artistic standarding this ancient ruin, tinted with age, in its contemplated alone from an artistic stand-point, this ancient ruin, tinted with age, in its green wooded setting, now forms a striking and impressive bit of scenic composition.

The antiquarian may find much of interest at all the towns and villages of the district.



CONISTON—ENGLISH LAKE DISTRICT

beautiful as the centre in the Chapter House. beautiful as the centre in the Chapter House. In the Abbot's Chapel are two effigies of Norman Knights (12th century), said to be the only ones in England. Regarded historically, it may be briefly stated that Furness Abbey was founded originally by a number of monks from Savigny, in 1124. Their first location was Tulket, near Preston. In 1127, Stephen, Count of Bologne and Mortain, and later King of England, bestowed upon these monks a large part of his possessions in Furness for the purpose of founding an abbey. The monks moved from Tulket to the Furness site and built Furness Abbey. Eventually their order was incorporated with the Cister-

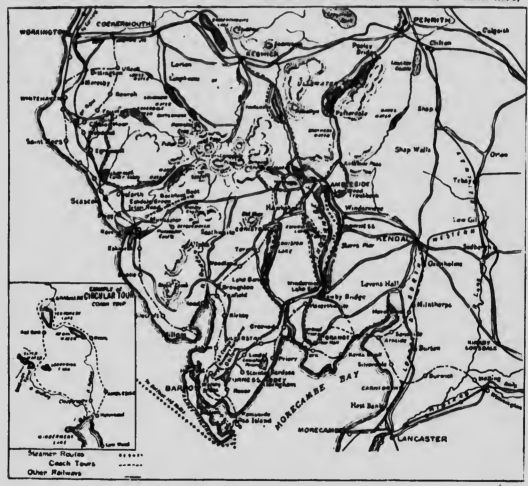
At Grasmere a church was founded before At Grashere a church was founded before the Conquest, and the town now possesses a fine old church dedicated to St. Oswald, King of Northumbria (634-642); the lower part of this church-tower being very ancient; the west gable has a thirteenth century window. The ancient custom of rush-bearing still sur-Inc ancient custom of rush-bearing still survives in Grasmere on the eve of St. Oswald's Day. At Kendal, the capital town of West-moreland, is a ruined castle which was a strong-hold from time immemorial; in the sixteenth century it belonged to the Parrs as Lords of Kendal and it is famous as the birthplace of Catherine Parr, the last consort of Henry VIII. Five miles from Kendal is Levens

Hall, containing a tower dating from the tweltth century. The gardens around this famous mansion are topiaric in arrangement and were laid out in the time of King Jumes II; they are still maintained as the best specimen of the style in England. The walks and arbors are shaded by yews, hollies, and other evergreens, cut into a variety of grotesque shapes and forms. These interesting gardens are occasionally open to the public on certain days at the convenience of the on certain days at the convenience of the

HAWKSHEAD.—A quaint and very irregularly outlined town, contains Grammar School at which Wordsworth was educated; the school was founded in 1585 by Archb, Sandys.

Constron.—Situated at foot of Old Man Mountain. John Ruskin (1819-1900) buried here. Near at hand is Tent House, where Tennyson once lived.

AMBLESIDE.—One of the most beautiful points in the district. Couch communication with Waterhead, Grasmere, Windermere,



MAP OF THE LAKE DISTRICT

owner. In this district is a famous gleuthe locality of Mrs. Humphry Ward's "Helbeck of Bannisdale," Many volumes have been written on its folklore and charms, but space only permits us here to mention a few of the interesting points regarding this region. We give below a short compendium of places, all intensely attractive to the visitor.

WINDERMERE.—300 feet above the lake. Adjoining Windermere is Bowness, starting point for steamers plying on Lake Windermers at frequent intervals during the day and

mere at frequent intervals during the day and calling at numerous points. Entire tour of the lake (2 hrs. 3/-; 75e.). Boats and launches may be hired. Coniston, Keswick, Patterdale, etc. Stock Gill Force is near by, this is a romantic waterfall, 70 ft. high, with very picturesque surroundings. Excellent views of lake and mountain scenery. Ambleside is on the Windermere Keswick coach route.

Grasmere.—On Keswick—Windermere coach route, St. Oswald's Church. Dove Cottage, home of Wordsworth; also the grave of the root located here. Coniston, Keswick, Patterdale, etc. Stock

of the poet located here.

KESWICK.—(For Derwentwater Lake, Buttermore, etc.) Located here is Greta Hall, home of Southey. Shelley also lived at Keswick for a time. Lead Pencil factories (to which visitors are admitted). Museum

(containing model of Lake District). Many interesting side trips can be planned to surt interesting side trips can be planned to survivous here,—Butternere Lake, Cockernouth thatthplace of Wordsworth, Thirlmere, Drud Circle, Vale of St. John, etc.
PENRITH.—(Northern gatewny to Lake District, junction for Keswick.) Old Casile; at Salkeld (3 toiles) is a Druid Circle known as "Lang May and her dangthers."

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Long Meg and her daughters."
Oxenholice (junction for Kendal and Windermere passengers).

CMENFORTH (junction for Furness Rallway passengers to Lake District)

ROUTES THROUGH LAKE DISTRICT.

t. Lv. L. & N. W. main line at Oxenholme, proceed Windermere, con to Keswick vin Ambleside met Grastiere, thence mit to Penrith, Or vice vet a. Cost

ls in the Direct territory of the London & North Western Railway. This company sends attractive literature from their New York Office, 287 Fifth Avenue, New York.

SIDE TRIPS THROUGH HOL! AND

The Queenboro-Flushing route is a very convenient route for reaching Holland, or, in fact, any part of the Continent. The ride from London to Queenboro is 60 miles. The trip through the mouth of the Thames ls most interesting. The time of crossing from Queensboro to Flushing, port to port, takes from 6 to 7 hours, but not over 2% hours at most is occu-



THE AMSTE. **VT AMSTERDAM**

1st Class \$2.98 (12/2)

2nd Class 2.25 (9/2)
3rd Class 2.18 (8/11)
2. Oxenholme, rail to Windermere; coach Aubleside, coach Patterdale, steamer Pooley Bridge, coach Penrith. Or vice versa. Cost-

1st Class \$2.50 (10/2) 2nd Class 2.28 (9/3) Lv. L. & N. W. Ry at Carnforth, rail to Furness Abbey, rail to Lake Side (Windermere), steamer to Ambleside, coach to Keswick via Grasmere, rail to Penrith. Or vice versa. Cost-

1st Class \$4.15 (16/11) 3rd Class 2.69 (10/5)

The foregoing rates include 1st class on all steamers and coaches. The Lake District

pied by crossing the open Channel. The greater part of the passage is in calm water under the shelter of land. The Flushing route permits of a stop at Middelbourg, famous for its historical buildings and the quaint and characteristic dresses of the peasantry.

Rotterdam is, after Amsterdam, the largest city in the Netherlands, and is a place of great commercial importance, as the canals accommodate large vessels. Rotterdam is also reached by the steamers of the Holland-America Line, which disembark their passengers at the Hook of Holland, the trip

to Rotterdam itself being made by rail. From Rotterdam a train should be taken to Delft. The Hague is then reached, and an excursion should be made to Scheveningen. After the return to The Hague, the journey should be made to Leiden, which, while not on the line of the Netherlands State Railways, is readily actions to the line of the state of the line of the Netherlands. cessible. From Leiden a trip should be made to Haarlem, from which city Amsterdam is readily reached. Amsterdam is the center for a number of interesting excursions, such as Zaan-dam and the Island of Marken. Other excursions may be made to Alkmaar. A week can be very pleasantly spent in Holland, but those who cannot spend so much time will find that the excursion can be made in three days, as per the annexed schedules, which have been prepared by the Netherlands

TOWN HALL Veere, near Middelbourg

State Railways. They give three and five-day excursions, but these trips may be extended to a week or ten days if desired. It should be noted that this schedule does not call for a stop at Leiden or Haarlem, both of which are particularly recommended; but tickets are issued covering this route at about the same fares.

SIDE TRIPS THROUGH HOLLAND. FROM LONDON.

(Victoria, Holsonn on St. Path Sta-TIONS.)

Ticler daily, also Sundays. 3 Days.

Leave London; leave Queenboro Pler; arrive Flushing; leave Flushing; arrive Middelbourg Stop half day.

Hotels.—Hotel Abdy, Grand Hotel, Menwe Doelen. Rates, \$2.25-

\$3,25.

Leave Middelbourg; arrive Dordrecht. Stop four hours,

Leave Dordrecht: arrive The Hague. Stop one day.



THE ANTWERP ROUTE

Hotels,—Hotel d'Angleterre, Hotel de l'Europe, Hotel Central, Hotel Zalin, Hotel de Bellevne. Rates, \$2.00-\$4.00. L'eave The Hagne (via Gouda); ar-

Leave The Haghe (via Gouda); arrive Amsterdam. Stop one day.

Hotels.—Amstel Hotel, Victoria Hotel. Bible Hotel, American Hotel, Hotel Krasnapoisky. Rates, \$2.00-\$4.00.

Leave Amsterdam; arrive Flushing;

arrive London.

COST from London through Holland to	1st Class	TICKET 2d Class Rail and 1st Class Steamer	2d
London Brussels Paris	-\$15.12 13.52 18.89	\$13.41 11.11 14.95	\$10.23 9.15
Cologne. Hamburg. Berlin.	14.21 18.25 21.15	11.61 14.42 16.32	12.99 9.65 12.46

FROM LONDON.

(TICTORIA, HOLBORN OR ST. PAUL STA-TIONS.)

Tuclee Daily, also Sundays.

5 Days.

Leave London; leave Queenboro Pler; arrive Flushing; arrive Middelbourg. Stop half day.

Hotels.—Hotel Abdy, Grand Hotel, Hotel Nieuwe Doelen. Rates, \$2.25 Rates, \$2.25Leave Middelbourg; arrive Dordrecht. Stop three hours.

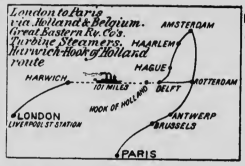
Leave Dordrecht; arrive Rotterdam (Beurs Station). Stop night.

Hotels.—Hotel Coomans, frotel Leygranf. Average rate, \$1.00 room and breakfast.

Leave Rotterdam (D. P. Station); nrrive Delft. Stop five hours.

Leave Delft; arrive The Hague. Stop one day.

Hotels.—Hotel d'Angleterre, Hotel de l'Europe, Hotel Central, Hotel Zalm, Hotel de Bellevue, Rates, \$2.00-\$4.00.



AN EASY ROUTE TO HOLLAND

Leave The Hague (vla Gouda); arrive Gouda. Stop one honr.

Leave Gouda; nrrive Utrecht. Stop half day.

Hotels.—Hotel des Pays-Bas, Hotel Kusteel van Antwerpen. Average rate, \$1,00.

Leave Utrecht: arrive Amsterdam. Stop one and one-half days.

Hotels,—Amstel Hotel, Victoria Hotel, Bible Hotel, American Hotel, Hotel Krasnapolsky. Rates, \$2.00-\$4.00.

Leave Amsterdam; arrive Flushing; arrive London.



A GROUP OF MARKEN MEN

COST from London through Holland to	lst Class	TICKET 2d Class Rail and 1st Class Steamer	2d Class
LondonBrusselsParisCologneHamburgBerlin	\$15.70 14.09 19.47 14.79 18.82 21.73	\$13.93 11.64 15.48 12.14 14.95 16.84	\$10.75 9.68 13.52 10.18 12.99

FIFTY INDEPENDENT TOURS THROUGH EUROPE.

The following list of fifty independent tours through Europe was gotten up by one of the large German (the Hamburg-American) steamship companies, and a start is made from their arrival ports. This list is very good, but it should be noted that the rates are subject to change without notice, as are all rates. Consult the tourist agencies, steamship companies or the American Express Company before ordering tickets for tours. They can often supply circular tour tickets at a great saving.

Tour No. 1.

Cherbourg — Paris — Lyons — Marsellies — Cannes — Nice — Monte Carlo — San Remo — Genoa — Pisa — Florence — Venice — Milan — Como — (Italian Lakes) — Beliagio — Menaggio — Lugano — Luino — Locarno — St. Gotthard — Lucerne — Baie — Paris — Cherbourg.

Fare: 1st class, \$70.15; 2d class rail, 1st class steamer, \$55.90.

Ticket good for 90 days.

NOTE:-Tour can be made in either direction.

TOUR No. 2.

Cherbourg — Parls — Geneve — Lausanne—Martigny — Brigue — Domodossola—Stresa—Italian Lakes—Laveno—Lulno—Lugano — Menaggio — Beliagio — Como—Milano — Venice — Pontebba — Tarvis—Villach — Glandorf—Amstetten—Vlenna — Linz — Saizburg — Munich — Dresden—Berlin—Frankfort o/M. — Mayence, rall or steamer to Cologne — Amsterdam—The Hague—Lioek v. Holland—London.

Fare: 1st class, \$99.90: 2d class rall, 1st class steamer, \$70.65.

Ticket good for 90 days.

NOTE: Tour can be made in either direction.

Tour No. 3.

Cherbourg — Paris — Bale—Berne—
Thn. —Scherzligen — Interlaken — Lucerne—Zurich—Arth Goldau — Beilinzona—Lugano—Chlasso — Milan — Verona — Venice — Udine — Pontebba—

Glandorf — Amstetten — Vlennn—Dresden -Berlin-Hamburg.

Fare: 1st class, \$68.85; 2d class, \$47.65. Ticket good for 90 days.

NOTE:-Tour can be made in either circction.

Torr No. 4.

Cherbonrg — Parls — Geneve — Lan-sanne— Montrenx — Martigny — Brigne Domodossola—Stresa—Italian — Lakes -Laveno - Laitno - Laigano - Menagglo - Como - Milan - Verona - Venice -Florence - Rome - Naples.

Fare: 1st class, \$50.65; 2d class rall, 1st class steamer, \$37.40.

Ticket good for 90 days.

NOTE:-Tour can be made in either direction.

TOTR No. 5.

Cherbourg — Parls — Lyons — Mar sellles—Cunnes—Nice—Monte Carlo— San Remo—Genoa—Plsa—Rome—Na-pies — Rome — Florence—Venice—Mesples — Rome — Florence Venice — Mes-lire — Portogrinaro — (Cervignano — Mon-falcone — Nahresina — Triest — Vienua — Linz — Satzburg — Minich — Stuttgart — Strassburg — Paris — Calais — Dover — London.

Fare: 1st class, \$118.70: 2d class rall, 1st class steamer, \$84.40. Ticket good for 120 days.

NOTE:-Tour can be made in either direction.

Torr No. 6.

Cherhonrg — Parls — Strassburg — Stuttgart—Nuremberg — Eger—Karlsbad - Teplitz - Bodenbach - Dresden -Berlin-Frankfort o/M.-Mayence or Wiesbaden—Rildeshelm, rall or steamer to Cologne—Amsterdam—The Hagne— Rotterdam—Antwerp — Brussels — Ostende—Dover—London.
Fare: 1st class, \$68.75; 2d class rall,
1st class steamer, \$47.00.
Ticket good for 90 days.

NOTE:-Tour can be made in either direction.

Tour No. 7.

Cherbourg — Parls — Strassburg — Stuttgart—I'lm — Munich—Salzburg— Linz-Vienna-Tetschen - Dresden -Berlin-Frankfort o/M.-Mayence or Wiesbaden — Rudeshelm, rait or steamer to Cologne—Amsterdam—The Hagne— Rotterdam—Antwerp — Brussels — Ostende—Dover—London.

Fare: 1st class, \$82.10: 2d class rail, 1st class steamer, \$56.10.

Ticket good for 90 days.

NOTE:-Tour can be made in either direction.

Tour No. 8.

Cherbonrg — Paris — Metz — Saar-brücken — Frankfort o /M. — Beriln— Dresden—Hof—Munich — Innsbrück— Bozen—Trient — Verona—Venice—Mi-

lan-Genoa-San Remo-Ventimigita-Monte Carlo-Nice-Cannes- Marsellies Lyons-Parts-Catals- London. Fare: 1st class, \$100.20; 2d class,

\$70.85.

Tleket good for 50 days.

NOTE:-Tour can be made in either direction.

Torr No. 9.

Cherbonrg — Parls — Lyons — Mar-seilles—Cannes—Nice—Monte Carlo — Sn:1 Remo — Genon—Plsa—Rome -- Nnples-Rome-Florence Venice Vo. rona—Milan—Genoa. Fare: 1st class, \$69.75; 2d class,

\$49.80. Ticket good for 90 days. NOTE:-Tour can be mode in either direction.

TOUR No. 10.

Cherhourg — Parls — Lyons — Marsellies—Cannes — Nice—Genon—with North German Lloyd steamer to Naples — Rome — Florence — Venice—Verona—Milan—Genoa.

Fare: 1st class, \$70.90; 2d class rall, 1st class steamer, \$55.50,

Ticket good for 90 days.

NOTE:-Tour can be made in either direction.

Torr No. 11.

Cherbonrg - Parts - Lyons - Marsellles—Cannes—Nice—Monte Carlo— San Reno—Genoa—Milan—Verona— Bozen—Brenner — Innshruck—Munich —Niremberg or direct Lelpsle—Berlin Hamburg. Tare: 1st class, \$65.60; 2d class,

\$46.00. Ticket good for 90 days. NOTE:-Tour can be made in either direction.

TOTR No. 12.

Cherbourg — Paris — Lyons — Mar-sellies—Cannes—Nice—Monte Carlo— Mentone—and back to Nice—Cannes— Marsellies—Lyons — Belfort — Strass-burg—Frankfurt — o/M.—Berlin—Hamburg.

Fare: 1st class, \$66.90; 2d class,

Ticket good for 90 days.

NOTE:-Tour can be made in either direction.

Tour No. 13.

Cherbonrg — Parls — Bordeaux —
Blarritz — Irnn — (separate a trip
through Spain)—thence commencing
Portbon—Cette — Marsellies — Cannes Nice-Vintimille-San Remo-Genoa — Milan — Verona — Venice—Verona— Desenzano—(Lake Garda)—Riva—Mori —Trient—Bozen—Innsbruck — Munich -Nuremberg or direct Leipsic-Berlin Frankfort o/M.-Mayence or Wiesbaden-Rudeshelm-rall or steamer to Cologne-Amsterdam-The Hague-Rotrerdam-Antwerp - Brussels-Ostende

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Dover London.
Fare: 1st class, \$101.50; 2d class rail, 1st class steumer, \$72.00.
Ticket good for 120 days.

NOTE:-Tour can be made in either direction.

TOUR No. 14.

Genoa — Pisa — Naples — Rome— Fiorence — Venlce — Milan — Como italian Lakes—Menagglo—(Lake steamer) — Lugano — Luino — Pallanza — Stresa — Luino — Locarno — Bale — Strassburg or Heldelberg - Mayence -

Fare: 1st class, \$51.85; 2d class rall, 1st class steamer, \$38.35. Ticket good for 90 days.

NOTE:-- Tour can be made in either direction.

Tour No. 16.

Genoa—San Remo—Nice—Monte Car-lo—Genoa—Milan — Verona—Venice— Florence—Pisa — Rome — Naples — by boat Navigazione Generale Italiana to Palermo—by rall to Girgenti—Catania — Syracuse — Taormina — Messina — Regglo-Naples.



THE MER DE GLACE From the Montanvert

rail or Rhine steamer to Cologne-Paris Cherbourg.

Fare: 1st class \$73.80; 2d class rall, 1st class steamer, \$52.70. Ticket good for 90 days.

NOTE:-Tour can be made in either direction.

Torr No. 15.

Genoa-Monte Carlo-Nice-with Riviera steamer to Genoa-Milan-Lugano-St. Gotthard-Lucerne - Bale-Strassburg or Heldelberg—Frankfort o/M.—Mayence—by rall or steamer to tologne—Paris—Calais — Dover—London.

Fare: 1st class, \$63.20: 2d class rall, 1st class steamer, \$46.45.

Ticket good for 90 days.

NOTE:-Tour can be made in either direction.

Tour No. 17.

Genoa — Milan — Verona — Venlce
— Verona—Desenzano—vla Lake Garda to Rlva—Mori—Bozen—Innsbruck—
Landeck—Sargans — Zurich — Lucerne
— St. Gotthard — Lugano — (Italian
Lakes)—Menagglo — Bellagio—Como—
Wilan—Genoa Mllan-Genoa.

Fare: 1st class, \$36.55; 2d class rail, 1st class steamer, \$26.65.

Ticket good for 60 days.

NOTE:-Tour can be made in either direction.

TOUR No. 18.

Hamburg -- Berlin -- Dresden --Mindeh -- Lindan -- (Lake Constance) Zurich -- Lacerne -- Alpnacht -- Interlaken-Splez - Zweisimmen - Montrenx —Vevey - Lausanne — Bate — Strass-burg or Heldelberg—Frankfort o/M.— - Lausanne - Bale - Strass-Mayence or Wiesbaden-Rudeshehnrall or steamer Mayence or Rudeshelm to Cologne-Amsterdam-Leiden-The Hagne — Antwerp — Brussels — Parls —Catals—Dover — London.

Fare: 1st class, \$74.90; 2d class rall, 1st class steamer, \$53.40.

TOUR No. 20.

Hamburg — Berlin — Breslau — Oderberg — Budapest — Zimony—Bel-grad — Constantinople — by Austrian Lloyd to Brindlel—Foggia—Naples— Rome — Firenze — Ventce — Verona — Mi-lan — Genoa — San Remo — Ventimiglia Monte Carlo — Nice—Cannes — Mar-seilles — Lyons — Paris — Calals — Lon-

Fare: 1st class, \$151,90; 2d class rall, 1st class steamer, \$116.00.

Ticket good for 120 days.

NOTE:-Tanv can be made in either direction.



GENEVA, SWITZERLAND

Ticket good for 90 days. NOTE: Tour can be made in either direction.

Tour No. 19.

Hamburg - Berlin - Dresden ulch-Lindau—(Lake Constance) Zurich — Lucerne — Fluelen — Chlasso — Milan - Genoa - Ventimiglia - Marseilles—Cette—Portbon—thence com-mencing—Hendaye—Bordeaux— Parls—Calals—London.

Fare: 1st class, \$78.45; 2d class rall, 1st class steamer, \$55.20. Ticket good for 90 days.

NOTE:- Tour can be made in either direction.

Tour No. 21.

Hamburg - Berlin - Dresden-Tetschen—Vienna — Budapest — Flume — (Abazzla) Triest—steamer to Venice— Verona — Milan—Genoa—San Remo— Monte Carlo-Nice-Cannes-Marselles -Lyons-Parts - Brussels - Ostende -- Dover-London.

Fare: 1st class, \$81.90; 2d class, 1st class steamer, \$58.50.

Ticket good for 90 days.

NOTE:-Tour can be made in either direction.

TOUR No. 22.

Hamburg—Frankfort o/M.—Strass-burg—Belfort — Lyons — Marsellles —

Cannes - Nice - Monte Carlo - San Remo Genoa - Milan - Verona - Brenner Munich -- Nuremberg or Leipsic -- Berlin-- Hamburg. Pare: 1st class, \$73.10; 2d class, S51 25. Ticket good for 90 days.

VOTE:-Tour can be made in either

Tour No. 23.

Hamburg—Frankfort o/M.—Strass-burg Belfort— Lyons— Marseilles— Cannes—Nice—Monte Carlo—San Remo Genoa— Milan— Verona— Venice— Florence Rome-Naples.

Fare: 1st class, \$64.80; 2d class.

844.80

sheim or Frankfurt o/M.—Mayence—by rail or steamer from Mayence or Rudeshelm, to Cologne — rall Amsterdam—

Helden—Hague—Rotterdam — Antwerp
Brussels—Paris—Cherbourg.
Fare: 1st class, \$48.65; 2d class

rall, 1st class steamer, \$33.30. Ticket good for 60 days.

NOTE:-Tour can be made in either direction.

Tour No. 26.

Hamburg — Berlin — Dresden — Leipsle — Welmar — Eisenbach — Frankfort o/M. — Wiesbaden — Rude-shelm or Mayence—by rail or steamer to Cologne—rail Amsterdam—Leiden— The Hague—Rotterdam—Antwerp— Bruxelles-Paris-Cherbourg.



BOB SLEIGH RUN AT ST. MORITZ

Ticket good for 90 days.

NOTE: -Tour can be made in either descrition.

Tour No. 24.

Hamburg — Berlin — Dresden — Letschen — Vienna — Saizburg — Mu-Strassburg — Paris aich -Stuttgart-Strassburg herbourg

Fare: 1st class, \$53.40: 2d class,

Ticket good for 60 days.

\OTE:- Tour can be made in either section.

Hamburg — Berlin — Dresden — Berlin — Nuremberg — Nuremberg — Nuremberg — Nuremberg — Rude-

Fare: 1st class, \$45.75; 2d class rail, 1st class steamer, \$31.00.

Ticket good for 90 days.

NOTE:-Tour can be made in either direction.

TOUR No. 27.

Hamburg — Hanover — Bebra -Wilrzburg—Nilremberg—or direct t Munich—Lindau—(Lake Constance)— Zurich — Lucerne — Brienz — Interlaken-Spiez-Montreux-by rail or steamer via Lausanne to Geneve and di-

rect to Paris—Cherbourg.
Fare: 1st class, \$47.75: 2d class rail, 1st class steamer, \$33.60.
Ticket good for 60 days.

NOTE:-Tour can be made in either direction.

TOUR No. 28.

Hamburg — Berlin — Dresden — Bo-mbach — Karisbad — Marlenbad — Vienna — Salzburg — Munich — Stutt-gart — Strassburg — Parls — Calnis— Vlenna -Dover-London.

Fare: 1st class, \$67.35; 2d class rall, 1st class steamer, \$45.00, Ticket good for 60 days.

NOTE:-Tour can be made in either direction.

Tour No. 29.

Hamburg — Cologne — Amsterdam— Lelden—The Hague —Rotterdam—Antwerp-Brussels - Parls - Bale - Lausanne—by rall or steamer to Geneve— Montreux—rall Splez — Interlaken —

Fare: 1st class, \$57.70; 2 rall, 1st class steamer, \$40.60, Ticket good for 60 days.

NOTE:-- Tour can be made in either direction.

Tour No. 31.

Hamburg — Berlin — Breslau — Dresden—Nilremberg — Munich — Lin-dau—(Lake Constance) — Zurich — Lucerne—Berne—Bale—Strassburg or Heldelberg-Frankfort o/M.-Wiesbaden -Rildeshelm or Frankfort o/M .- Mayence —by rall or steamer from Mayence or Rildeshelm to Cologne—rall Amsterdam -Lelden-The Hague - Rotterdam -



CASTLE OF CHILLON, LAKE OF GENEVA

Brienz-Lucerne-Zurich-St. Gotthard Lagano — (Italian Lakes) — Menaggio
 Bellagio — Como — Milan — Venice
 Florence — Rome — Naples.

Fare: 1st class, \$74.40; 2 rail, 1st class stenmer, \$53.40. Ticket good for 90 days. 2d class

NOTE:-Tour can be made in either direction.

Hamburg — Berlin — Dresden — Karlsbad — Eger — Nüremberg — Munich — Lindau — (Lake Constance) Zurlch — Lucerne — Berne — Lausanne-by rall or steamer to Geneve-Paris-Calais-by steamer to DoverAntwerp-Brussels - Paris - Calaisbeat to Dover-London.

Fare: 1st class, \$78.20: 2d class rall, 1st class steamer, \$54.10. Ticket good for 90 days.

NOTE:-Tour can be made in either direction.

Tour No. 32.

London - Dover - Calais-Paris -Geneve — Lausanne—Montreux—Zwe-slmmen — Interlaken — Lucerne — Z rich — (Lake Constance) Lindau Munich—Salzburg — Vienna — Te-schen—Dresden — Berlin — Frankfet o/M.—Mayence—rail or steamer to C logne-Hamburg.

Fare: 1st class, \$86.25; 2d class call, 1st class steamer, \$50.90.

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Ticket good for 90 days.

NOTE:- Tour can be made in either direction

Torr No. 33.

Lordon — Dover — Calais—Paris—Alt Muchsterol—Bale—St. Gotthard—Bellinzonu—Lugano — Chiasso—Milan Verona — Venice — Bologna — Florence — Rome — Napies—by rall Reggio Messina—Catanla — Stracusa—Canlaidi (Chronal Banda)

catti-Glrgentl-Terminl Imerese-Pafermo by steamer Navigazione Generale Ital. - Naples.

1st class, \$80.50; 2d class rail. 1st class steamer, \$59.40.

Ticket good for 90 days.

NOTE: - Tour can be made in either direction.

TOUR No. 34.

London — Hook of Holland — The Hagne — Amsterdam — Cologne — Ber-in — Dresden — Tetschen — Vienna — Semmering — Venice — Milan — Como

(Italian Lakes)—Menaggio — Lugano Luino — Laveno — Stresa—Domodos-sola — Lausanne — Geneve — Berne— Strassburg or Heidelberg—Frankfort
o M. Mayence or Wiesbaden — Riidesheim rali or steamer to Cologne—
Brussels—Parls—Cherbourg.

1st class, \$105,35: 2d class rail, 1st class steamer, \$74.55.

Ticket good for 120 days.

NOTE:-Tour can be made in either direction.

Tour No. 35.

London — Dover — Calais — Parls— Brussels—Autwerp — Rotterdam—The thague — Amsterdam — Cologne — Frankfort o M.—Nüremberg—Munich— Salzburg—Linz — Vieuna—Budapest— Salzburg - Linz — Vienna—Budapest—
Belgrad Constantinople—by Austrian
Lloyd to Prindist Foggla—Naples—
Rome - Firenze — Veni e—Milan—Como
Italian Lakes—Bellagio—Menaggio—
Lingano Bellinzona—St. Gotthard—Lu-

cerne- Zurich-Lake Constance-Lindau Munich — Bresden — Berlin — Ham-

Fare: 1st class, \$172.35: 2d class rail, 1st class steamer, \$130.35.

Ticket good for 120 days.

NOTE:-Tour can be made in either direction.

TOUR NO. 36.

London—Hook of Holland—Rotter-dam—The Hague—Amsterdam—Cologne—by rail or steamer Mayence—Frankfort o/M.—Berlin—Dresden—Hof—Munich—Innsbruck—Rozen—Meran— Mori-Lake Garda—Riva—Desenzano— Verona — Venice — Florence — Pisa —Nervi — Genoa — San Remo—Venti-miglia—Monte Carlo—Nice — Cannes— Marsellles-Lyons-Parls-Cherbourg.

Fare: 1st class, \$98.95: 2d class rall, 1st class steamer, \$70.95.

Ticket good for 90 days.

NOTE:-Tour can be made in either direction.

TOUR No. 37.

London—Dover—by steamer to Calais Parls—Lyons — Marsellies—Cannes— Nice-Monte Carlo-San Remo-Genoa — Milan — Verona — Venice—Mestre— Pontebba — Glandorf — Amstetten — Vienna—Tetschen—Dresden — Berlin— Hamburg.

Fare: 1st class, \$79.45; 2d class rall, 1st class steamer, \$56.50.

Ticket good for 90 days.

NOTE:-Tour can be made in either direction.

TOUR No. 38.

London—Dover—by steamer to Ostende—rail Brussels—Cologne—by rail or steamer to Mayence or Rildeshelm or steamer to Mayence or Ridgesneim—Wlesbaden — Frankfort c/M. — Heldelberg or Strassburg—Bale—Zurlch — Lucerne—Brlenz — Interlaken — Splez — Montreux—by rail or steamer vla Lausanne to Geneve—rall Modane (Mt. Cenls)—Torino—Genoa.

Fare: 1st class, \$13.95; 2d class rall, 1st class steamer, \$26.95.

Ticket good for 60 days.

NOTE:-Tour can be made in either direction.

Torr No. 39.

London-Dover-steamer to Ostende London—Dover—steamer to Ostende
—Brussels—('ologne—steamer to Mayence—Frankfort o/M.—Berlin—Dresden
—Nilremberg — Munich — Lindau —
(Lake ('oustance)—Zurich — Lucerne—
Interlaken—Berne—Lausanne — Geneve -Parls-Cherbourg.

Fare: 1st class, \$73.50; 2d class rall, 1st class steamer, \$51.05.

Ticket good for 90 days.

NOTE:-Tour can be made in either direction.

Torr No. 40.

Naples — Rome — Florence — Ventce — Poutebba — Villach — Amstetten — Vienna—Salzburg — Munich—Dresden — Berlin — Cologue — Parls — Calais — Dover—London.

Fare: 1st class, \$88.95; 2d class rall, 1st class steamer, \$61.90.

Ticket good for 90 days.

NOTE:-Tour can be made in either direction.

53. Validità giorni 15 PREZZI I classe Lire 63 50 . '44 80 11 Ш . 29 35 Royald Breschiers Meetre Treviglio iogoredo Verona Abono Casalpusterlenge Monselice Codogna Precenza Borgo S. Donnino Reggio Emilia BOLDONA

TOUR No. 41.

Naples — Rome — Florence — Venice—Pontebla — Villach — Austetten — Vienna — Dresden — Berlin — Frankfort o/M.—Mayence—rall or steamer to Cologne — Parls — Calals — Dover — London.

Fare: 1st class, \$83.85; 2d class rail, 1st class stemmer, \$58.90.
Ticket good for 90 days.

NOTE: -Tour can be made in either direction.



Tour No. 42.

Naples — Rome — Florence — Plsa—Genoa — Nice — Genoa — Milan — Venice — Pontebba — Tarvis — Villach—Glandorf — Amstetten — Vienna — Dresden — Berlin — Frankfort o/M. — Wiesbaden—Mayence—rall or steamer to Cologue—Paris—Calais—Dover—London.



Fare: 1st class, \$99.00; 2d class rall, 1st class steamer, \$71.85.

Ticket good for 90 days.

NOTE:—Tour can be made in either direction.

111. Validità giorni 30 MILARIO Reger ide Cossipusterienge Codogno Placenta ÖLOGNA GENOVA Chleven Sports Sergene distals FIRENZE Viereggie S.Lilers PIRA Colle Salvatti Arezza Cecins Cartus Campights mat Chinei Mahalano Orbetolle PREZZI I classe Lire 119 80

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Tour No. 43.

Naples — Rome — Florence — Venice Mllan—Torino—Modane—(Mt. Cenis) Geneve—Paris—Culais — steamer to Dover—London,

Fare: 1st class, \$56.05; 2d class rall. 1st class steamer, \$41.40.

Ticket good for 90 days.

NOTE:-Tour can be made in either direction.



Tour No. 44.

Naples — Rome — Florence — Venice Verona — Trient — Bozen — Innsbruck—Munich — Lindan—(Lake Constance)—Zürich—Lucerne — St. Gotthard — Lugano — Chiasso — Milan — Genoa.

Fare: 1st class, \$46.70; 2d class rail, 1st class steamer, \$33.85.

Ticket good for 60 days.

VOTE:-Tour can be made in either direction.

Tour No. 45.

Naples — Rome — Florence — Pisa—
Florence — Venice — Milan — Como —
Lake steamer via Bellaggio—Menaggio
Lugano—Luino — Stresa — Domodossola — Simplon — Brigue—Zermati —
Visp—Martigny — thence — commencing
Chamounix — Geneve — Lausanne —

Montreux — Zweisimmen — Spiez — Interiaken—Lucerne—Baie—Strassburg or Heidelberg—Mayence—rail or steamer to Cologne — Amsterdam — The Hague—Antwerp — Brusseis — Paris — Boulogne—Folkestone—London.

Fare: 1st class, \$83.65; 2d class rali, 1st class steamer, \$62.35.

Ticket good for 90 days.

NOTE: Tour can be made in either direction.

116. Validità giorni 45 ORIND Verselle rafarello Asti VEROMA Vicenzo VENEZIA SENOVA Cabund Spesje BOLOSI Pietore PISA FIRENZE Celle 8. S. Ellere @noing Campiblie Certene Mentepesc. Grassen Chiuss Bivieto Orbetelle Alfghane Orte CRE 8955A Carenet Sperenis PREZZI Caserta I classe Lire 149 -. 98 60 H 63 60

Tour No. 46.

Napics — Rome — Florence — Venice — Milan — Chiasso — Lugano — Bellinzona—St. Gotthard—Lucerne—Brienz — Interlaken — Berne—Zürich—Lindau — Lake Constance—Munich—Saizburg—Linz—Vienna — Tetschen — Dresden—Berlin—Hamburg — Frankfort — o/M.—Mayence—rail or steamer to Cologne—Amsterdam—The Hague—Rotterdam—Antwerp — Brussels — Parls — Calais — Dover—London.

Farc: 1st class, \$111.65; 2d class rail, 1st class steamer, \$77.20.

Ticket good for 120 days.

NOTE:—Tour can be made in either direction.

Tour No. 47.

Naples - Rome - Florence - Venice Milan — Rome — Florence — Venice — Milan — Genon — San Remo — Ventimiglia — Monte — Carlo — Nice — Lausanne — Berne — Scherzlinger — Interlaken Brienz — Lucerne — Zurich — Pellipzona — Lugano — Phiasso — Milan

Fare: 1st class, \$58.55; 2d class, \$41.80.

Ticket good for 90 days.

NOTE:- Tour can be made in either direction.



Tour No. 48.

Naples - Rome - Florence - Venice —Pontebba — Turvis — Villach—Glan-dorf — Amstetten — Vienna — Linz — Salzburg—Munich—Lindnu—(Lake Con-stance). Zurich— Lausanne— Geneve— Vevey—Montrenx—St. Maurice—Mar-tigny — Brigue—Domodossola — Stresa — Italian Lakes—Laveno—Luino—Luga-no — Menaggio — Bellagio — Como — Milan-Genoa.

Fare: 1st class, \$65.10: 2d class rall, 1st class steamer, \$45.85.

Ticket good for 90 days.

NOTE:-Tour can be made in either direction.

TOUR No. 49.

Naples - Rome - Florence - Venice Milan—St. Gothard—Lucerne—Bale Strassburg or Heldelberg—Frankfort o/M.—Mnyence—rall or stenmer Co-logne — Brussels — Ostende — Dover —

Fare: 1st class, \$57.05; rall, 1st class steamer, \$40.45. 2d class

Ticket good for 10 days.

NOTE:-Tour can be made in either direction.

Torr No. 50.

Rotterdam—The Hagne—Amsterdam
—Cologne—by rail or steamer to
Mayence or Wiesbirden—Frankfort o/M.
—Berlin—Dresden — Leipsic — Munich
— Heldelberg — Zurich — Lucerne —
Interlaken — Berne — Lausanne — Geneve—Parls — Chlais—Lille — Brussels
Antworn Antwerp.

Fare: 1st class, \$74.45; 2d class rall, 1st class steamer, \$52.80.

Ticket good for 90 days.

NOTE:-Tour can be made in either direction.

"RUNDREISE" or CONTINENTAL CIRCULAR TOURS FROM LONDON AND PARIS

This list has been very carefully pre-pared by the American Express Company, and gives a number of laterest-ing tours. The "rundreise," or circular tickets from London, Italian circular tours from Paris, the "rundreise," or circular tickets from Parls, the French circular tickets and the Spanish semi-circular tickets are all recommended. Consult any responsible tourist agency relative to rates. It is wise to get figures from two agencies and com-pare prices for identical itineraries. Remember fures tre often cheaper when tickets are issued by inferior or shorter routes. The hest tourist agencies give advice which is often disinterested and rather professional, and intending travelers should always indicate the route desired and should not be dissuaded from it unless loss of time or money can be demonstrated,

The very best practice in tipping seems to be to allot a certain per cent. of the hotel bills for tips and then let the meat see to the distribution. The writer has tried this with satisfaction. If the amount of the bill is small ten per cent. should be given: if the amount of the bill is large it may be scaled to seven per cent.

CONTINENTAL CIRCULAR TOURS FROM LONDON,

Time allowance conditional.

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Free allowance of 56 lbs. registered baggage.

1 London (Brighton), Dieppe, Rouen, Paris, Amieus, Boulogue, Folkestone, London, or vice versa. 1st Class, £4/8/7 (\$21.71); 2nd Class, £3/2/8 (\$15.35); 3rd Class, £2.1.4 or rice reran. (\$10.13).

London (Brighton), Dieppe, Rouen, 2 London (Brighton), Dieppe, Rouen, Paris, Amiens, Calais, Dover, or rice versa, 1st Class, £4/15/3 (\$23.34); 2nd Class, £3/7/8 (\$16.58); 3rd Class, £2/4/4 (\$10.87). 3. London, Southampton, Havre, Rouen, Paris, Amiens, Boulogne, Folkestone, London, 1st Class, £4/3/10 (\$20.54);

or rice versa. 1st Class £4/3/10 (\$20.54); 2nd Class, £2/19/6 (\$14.58).

London, Southampton, Havre, Rouen, Paris, Abdous, Southampton, Havre, Rouen, Paris, Abdous, Calais, Dover, London, or vice versa. 1st Class, £4/10/6 (\$21.95); 2nd tlass, £3/4/6 (\$15.81).

5. London, Southampton, Havre, Rouen, Paris, Havre; Southampton, London. 1st Class, £2/16/8 (\$13.89); 2nd Class, £2/0/8

(\$9.97)

6. London, Folkestone, Boulogne, Amiens, Paris, Calais, Dover, London, or rice versa. 1st Class, £4/15/9 (\$23.46); 2nd Class, £3/9/10 (\$17.11); 3rd Class, £2/0/6 (\$9.93).
7. London, Newhaven, Dieppe, Rouen, Paris, Dieppe, Newhaven (Brighton), London 1st Class, £2/1/3 (\$10.23).

Paris, Dieppe, Newhaven (Brighton), London 1st Class, £3/b/3 (\$16.24); 2nd Class, £2/7/1 (\$11.54); 3rd Class, £1/13/3 (\$8.15).

Normandy and Brittany Tour (No. 15).—London, Brighton, Newhaven, Dieppe, Rouen, Fécamp, Havre to Honfleur by boat and Honfleur to Trouville by rail, or Havre to Trouville ny rail, or Havre to Trouville ny rail, or Havre to Trouville py boat, Caen, Cherbourg, St. Lo or Carteret, Granville, Avranchers, Pontorson, Mont St. Michel (by trainway), Dol. St. Malo, Dinard, St. Brieuc, Guingamp (Paimpol and Carhaix), Lannion, Morlaix (Carhax), Roscoff, Brest, Quimper, Douarmenez, Pont l'Abbé, Concarneau, Lorient, Quiberon, Pout l'Abbé, Concarneau, Lorient, Quiberon, Values, Savenay, Le Croisie, Guérande, St. Nazaire, Pont Château, Redon, Rennes, Vitré, Laval, Le Mans, Chartres, Paris, Dieppe, Newhaven, Brighton, London, or vice versa. Available for one month. 1st Class, £8/4/4 (\$40,27); 2nd Class, £5/16/9 (\$28,61).

Switzerland.—(Tour 53.)—London, Paris, Paris Ceinture, Dijon, Macon, Bourg, Culoz, Geneva, Lausanne, Fribourg, Berne, Scherzli-gen, Daerligen, Interlaken, Boenigen, Giessach, Brienz, Meiringen, Alpnaelt, Lucerne, Sur-sce, Aarbourg, Olten, Bale, (Petit Croix, Delle), see, Aarbourg, Olten, Bale, (Petit Croix, Delle), Belfort, Paris, London, or rice rersa. Available for 75 days between London and Paris, and 60 days beyond. Via Calais or Boulogne, lst Class, £10/10/5 (\$51.55); 2nd Class, £7/14/11 (\$37.96). Via Dieppe, 1st Class, £7/14/11 (\$37.96). Via Dieppe, 1st Class, £7/12/0 (\$44.59); 2nd Class, £6/13/2 (\$32.63). Pyrenees.—(Tour 1.)—London, Paris, Orbens, Tours, Angoulème, Bordeaux, Areachou, Morreux, Mont de Marsan, Tarbes, Bagneres de Bigorre, Montrejeau, Bagneres de Luchon, Montrejeau, Tarbes, Lourdes,

Bagneres de Bigorre, Montrejeau, Bagneres de Luchon, Montrejeau, Tarbes, Lourdes, Pierrefitte-Nestalas, Lourdes, Pau, Puyoo, Bayonne, Dax, Morceux, Bordeaux, Angouléme, Tours, Orleans, Paris, London, or récerce. Available for 45 days. Via Calais or Boulogne. 1st Class, £11/8/3 (\$55.92); 2nd Class, £8/9/8 (\$41.57). Via Dieppe, 1st Class, £9/18/5 (\$48.61); 2nd Class, £7/6/10 (\$35.98).

Tournine and the Valley of the Loire (No. Touraine and the Valley of the Loire (No. 1.)—London, Dieppe, Paris, Orleans, Blois, Amboise, Tours, Chenonceaux, Tours, Loches, Tours, Langeais, Saumur, Angers, Nantes, St. Nazaire, Le Croisle, Guérande, St. Nazaire, Nautes, Angers, Paris (via Blois or Vendome, or via Chartres, without stoppage on the Ouest Railway), Dieppe, London, or vice versa. 1st Class, £6/15/2 (\$33.12), 2nd Class, £4/17/7 (\$23.91), Via Calalsor Boulogne, 1st Class, £8/4/9 (\$40.38); 2nd Class, £6/0/4 (\$20.48). (\$29,48)

(\$20.48).
Dutch Circular Tour.—London, Rochester, Queenboro', Flushing, Middelburg, Roosendaal, Breda, Tilburg, Bois-le-Duc, Nymegen, Arnheim, Ede, Zeist, Driebergen, Utrecht, Amsterdam, Haarlem, Leyden, The Hague, Delft, Rotterdam, Durdrecht, Roosendaal, Flushing, Queensboro', London. Tickets available for 30 days. 1st Class, £3/5/1 (\$15.95); 2nd Class, £2/6/4 (\$11.35).
Owing to the large number of these Tours it is not possible to enumerate more than a

it is not possible to enumerate more than a few examples. Other itineraries will be sub-mitted on application.

ITALIAN CIRCULAR TOURS FROM PARIS.

The following Circular Tours afford many important advantages. Tickets are available for 60 days, and allow holders to stop over at all points of interest.

These tickets are very much below the These tickets are very much below the ordinary fares, effecting a considerable saving. Luggage.—56 lbs. conveyed free in France only. In Switzerland and Italy all registed luggage must be paid for. These Itine ries cannot be modified or altered, but can be appropriate the parameters. issued in the reverse direction. Passengers must state at the time of booking by which route they intend to travel from Paris.

EXAMPLES

Tour 81 A1.—Paris, Macon, Bourg (or Lyons), Aix-les-Bains, Turin, Alessandria, Genoa, San Remo, Bordighera, Vintimille, Mentone, Monte Carlo, Nice, Cannes, Toulon, Marseilles, Lyons, Macon, Dijon (or Cette, Nimes, Clernont), Fontainebleau, Paris, 1st Class, (\$34.68) Frs. 177.70; 2nd Class, (\$25.41) Frs. 130.20.

Tour 86 BB1.—Paris, Troyes, Bale, Lucerne,

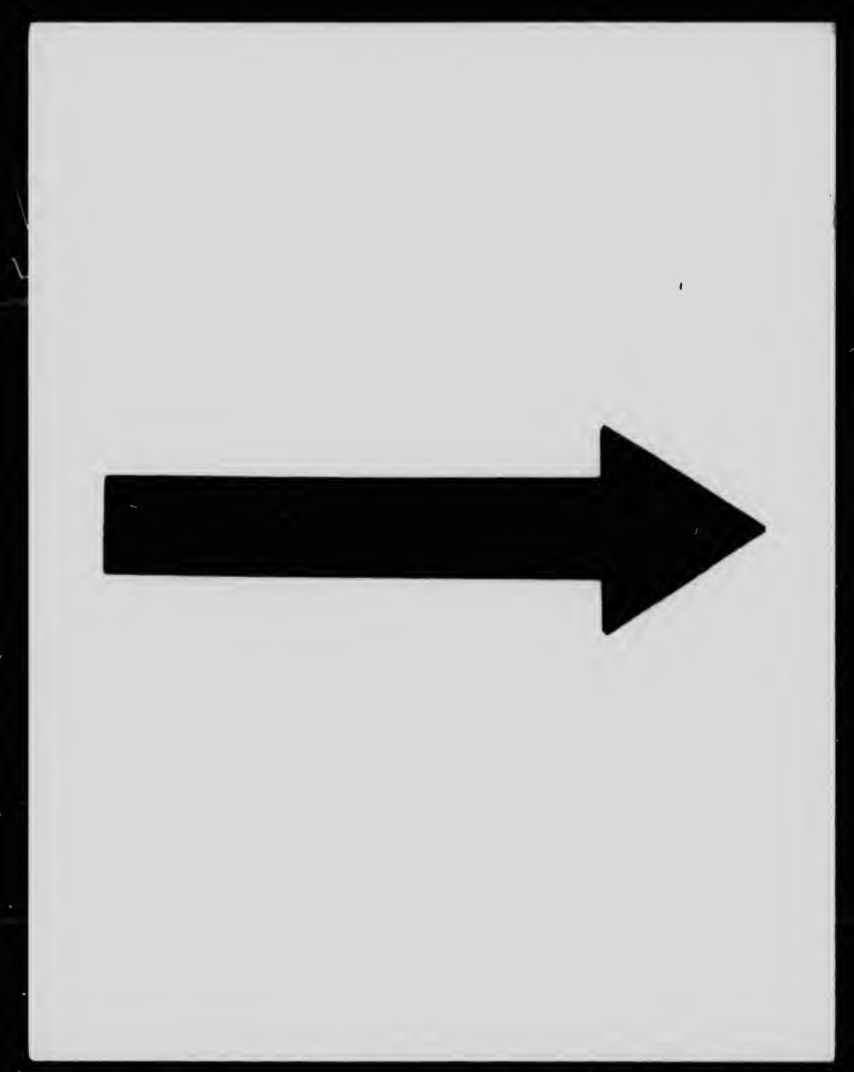
Tour 86 BB1.—Paris, Troyes, Bale, Lucerne Gothard Railway to Goschenen, Biasca, ellinzona, Como, Milan, Turin, Genoa, St. Gothard Radinay Grands, St. Gothard Radinay, Como, Milan, Turin, Genoa, San Remo, Bordighera, Mentone, Monte Carlo, Nice, Cannes, Marseilles, Lyons, Macon, Dijon (or Cette, Nimes, Clermont), Fontaine-bleau, Paris. 1st Class, (\$39.18) Frs. 200.80; 2nd Class, (\$29.05) Frs. 148.90,

Tour 88 EE1.—Paris, Troyes, Bale, Lucerne

(or Zurich), St. Gothard Railway to Goschenen, Biasca, Bellinzona, Lugano, Como, Milan, Novara, Turin, Mont Cenis, Chambery, Culloz, Macon (or Grenoble, Lyons, Macon), Dijon, Paris (or Lyons, Clermont-Ferrand, Paris). 1st Class, (\$31.10) Frs. 159.40; 2nd Class, (\$23.23) Frs. 119.05.

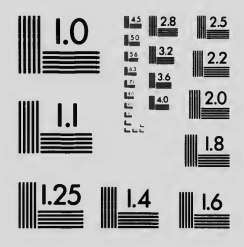
RUNDREISE OR CIRCULAR TICKETS FROM LONDON

Rundreise Tickets effect a considerable saving on the regular single fares, and are only available provided the circular trip exceeds 600 kilometres—373 miles.



MICROCOPY RESOLUTION TEST CHART

(ANSI and ISO TEST CHART No. 2)





APPLIED "MAGE Inc

1653 East Main Struct Rochester, New York 14609 USA (716) 482 - 0300 - Phane

(716) 482 - 0300 - Phane (716) 288 - 5989 - Fax These tiekets do not entitle holders to any

These tiekets do not entitle noders to any free baggage allowance, except hand baggage. The following tours are enumerated as specimens only. Tickets can be arranged covering other combinations, and estimates will be submitted on application. No refund is allowed by the Railway Administrations on unused or lost coupons. Children under ten years of age half-fare. Stop-overs are allowed at any station en route.

See rules of trains, page 312.

R. 20. London, Paris, Rhine, Belgium, London.—London, Dover, Calais, Paris, Strassburg, Heidelberg, Mayence, *Cologne, Brussels, Ostend, Dover, London (available

Via Dieppe, and as above (available 60 days). 1st Class, £10/11/11 (\$51.92); 2nd Class, £7/7/8 (\$36.18)

Class, £7///8 (\$36.18)

R 30. London, Paris, Switzerland, Austria, Germany, Rhine, Belgium, London.—
London, Dover, Calais, Paris, Geneva, *Lausanne, Bern, Interlaken, Lucerne, Zurich, Innsbruck, Munich, Vienna, Prague, Dresden, Berlin, Liepsic, Frankfort O M, Mayenee, *Cologne, Brussels, Ostend, Dover, London (available 120 days). 1st Class, £18/16/6 (\$92.24); 2nd Class, £12/16/3 (\$62.78).

Via Dieppe, and as above (available 120)

Via Dieppe, and as above (available 120 days). 1st Class £18/10/4 (\$90.73); 2nd Class

£12/10/7 (\$61,39).



LA BELLE ALLIANCE FARM, WATERLOO BELGIUM

The Pieturesque Battlefield is easily reached from Brussels

60 days). 1st Class, £8/8/6 (\$41.28); 2nd Class, £5/17/6 (\$28.79).

Via Dieppe, and as above (available 60 ys). 1st Class, £8/2/5 (\$39.79); 2nd Class,

Via Dieppe, days). 1st Class, £8/2/5 (\$39.19), £5/11/9 (\$27,38).

R. 25. London, Paris, Switzerland, Black Forest, Rhine, Belgium, London.—London, Dover, Calais, Paris, Geneva, *Lausanne, Bern, Interlaken, Brienz, Lucerne, Zurich, Falls of Rhine, Black Forest, Heidelberg, Mayence. *Cologne, Brussels, Ostend, London (available 60 days). 3t Class, £10/18/0 (\$53.41); able 60 days). 3t Class, £10/18/0 (\$53.41);

R 53. London, Paris, Switzerland, Italy, Austria, Germany, Rhine, Belgium, London.—London, Dover, Calais, Paris, Geneva, *Lausanne, Bern, Interlaken, Brienz, Lucernc, St. Gothard, Milan, Genoa, Pisa, Rome, Florence, Venice, Vienna, Prague, Dresden, Barlin, Frankfort on Main, Mayanne, *Co. Berlin, Frankfort-on-Main, Mayenee, *Cologne, Brussels, Ostend, Dover, London. (available 120 days). 1st Class, £23/11/2 (\$115.44); 2nd Class, £16/6/4 (\$79.95).

^{*} Rail or Steamer.

Via Dieppe, and as above (available 120 days). 1st Class, £23/5/0 (\$113.96); 2nd Class, £16/0/8 (\$78.56).

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R 55. London Holland, Belgium, France, and on.—London, Hook of Holland, Haag, London.—London, Hook of Holland, Haag, Leyden, Haarlem, Amsterdam, Rotterdam, Antwerp, Brussels, Paris, Calais, Dover, London (available 60 days). 1st Class, £5/3/0 (\$30.14); 2nd Class, £4/7/8 (\$21.48).

Ditto, ria Flushing (available 60 days).
1st Class, £6/7/8 (\$31.28); 2nd Class, £4/12/6

R 57. London, Denmark, Sweden, Ger-Tollon, Denmark, Sweden, Germany, Holland, London, Econdon, Steamer to Esbjerg (via Harwich), Rail Gothenburg, Stockholm, Copenhagen, Hamburg, Brench, Amsterdam, Hague, Rotterdam, London, treturning via Hook, available 60 days). 1st Class, £12/17/8 (\$63.13); 2nd Class, £9/1/2 (\$44.39.)

* 3rd Class Rail, London to Harwich; 1st Class on Harwich-Eshjerg steamer.

RUNDREISE OR CIRCULAR TICKETS FROM PARIS.

The American Express Company issues Circular, or Rundreise, Tickets via all rail-road lines in France, Switzerland, Holland, Belgium, Denmark, Roumania, Servia, Italy, Germany, Austria-Hungary, Norway, Sweden,

Turkey and Bulgaria.

Rundreise Tickets effect a considerable saving on the regular single fares and are available only provided the circular trip ex-

ceeds 600 kilometres—373 miles.
These tickets do not entitle holders to any

tree baggage allowance, except hand baggage.
The following are a few specimen tours.
Tickets can be arranged covering other combinations, and estimates will be submitted on application. No refund is allowed by the Railway Administrations on unused or lost compons. Children under ten years of age, half-fare. Stop-overs are allowed at any station en route.

1. Paris, Strasburg, Heidelberg, Mayence,

1. Paris, Strasburg, Heidelberg, Mayence, Cologne, Aachen, Brussels, Ostend, Dover, London. (Valid 60 days.) 1st Class, (\$30.43) Frs. 155.95; 2nd Class, (\$21.18) Frs. 108.55.
2. Paris, Strasburg, Heidelberg, Mayence, Cologne, Amsterdam, Hague, Rotterdam, Hook of Holland, London. (Valid 60 days), 1st Class, (\$31.07) Frs. 159.25; 2nd Class, (\$21.07) Frs. 108.00.
3. Paris, Geneva, Lausanne, Berne, Interlaken, Lucerne, Bale, Heidelberg, Mayence, Cologne, Flushing, London. (Valid 60 days.) 1st Class, (\$39.49) Frs. 202.40; 2nd Class, (\$27.20) Frs. 139.40.
4. Paris, Brussels, Antwerp, Rotterdam,

(\$27.20) Frs. 139.40.
4. Paris, Brussels, Antwerp, Rotterdam, Hague, Amsterdam, Breinen, Hamburg, Berlin, Frankfort, Strasburg, Paris. (Valid 60 days) 1st Class, (\$46.08) Frs. 236.15; 2nd Class, (\$31.54) Frs. 161.65.
5. Paris, Bale, Zurich, Munich, Vienna, Berlin, Leipsic, Cologne, Brussels, Ostend, London. (Valid 90 days.) 1st Class, (\$68.91) 1 ps. 353.15; 2nd Class, (\$47.18) Frs. 241.30.
6. Paris, Turin, Genoa, Pisa, Rome, Naples, Florence, Venice, Trieste, Budapest, Vienna, Frankfort, Hamburg, Bremen. (Valid 120 days.) 1st Class, (\$97.22) Frs. 498.25; 2nd Class, (\$67.52) Frs. 346.05.
7. Paris, Nice, Genoa, Pisa, Rome, Naples, Florence, Venice, Vienna, Budapest, Belgrade,

Constantinople, Vienna, Berlin, Hamburg. (Valid 120 days.) 1st Class, (\$140.17) Frs. 718.40; 2nd Class, (\$96.44) Frs. 494.25.

8. Humburg, Copenhagen, Gothenburg, Christiania, Stockholm, Lubeck, Berlin, Dresden, Nuremberg, Munich, Venice, Florenee, Rome, Naples. (Valid 120 days.) 1st Class, (\$88.75) Frs. 454.85; 2nd Class, (\$59.86) Frs. 306.80.

FRENCH CIRCULAR TICKETS.

(g. v. 105.)

The cost of these tickets is considerably less than the combination of ordinary fares. allow holders to stop over at any point en route, and may be extended twice for a period equal to half that for which they were originally available, on payment of a supplement of 10 per cent. of the price, in respect to each

The railroad regulations require that a deposit of Frs. 10 per ticket shall be made. This deposit will be refunded on surrender of the cover of the tickets after completion of the journey.

The itineraries printed below are a few illustrative examples only. Quotations for any tours desired will be furnished on application to tourist companies.

FARES FROM PARIS.

1. Paris, Chartres, Rouen, Amiens, Laon, Reims, Paris. (Valid 30 days.) 1st Class, (\$11.75) Frs. 60.10; 2nd Class, (\$8.61) Frs. 44.10; 3rd Class (\$5.68) Frs. 29.10.

2. Paris, Orleans, Blois, Amboise, Tours, Chenonceau, Loches, Chinon, Langeais, Angers, Rennes, St. Malo, Pontorson (Mont St. Michel), Granville, Paris. (Valid 30 days.) 1st Class, (\$20.31) Frs. 104.10; 2nd Class, (\$14.46) Frs. 74.10; 3rd Class, (\$9.97) Frs. 51.10.

Frs. 51.10.

3. Paris, Bordcaux, Arcachon, Biarritz, Pau, Lourdes, Pierrefitte, Bagnères de Bigorre, Luchon, Toulouse, Castelnaudary, Carcassonne, Nimes, Marseilles, Hyères, Nice, Monte Carlo, Mcntone, Lyon, Geneva, Paris. (Valid 60 days.) 1st Class, (\$44.66) Frs. 228.90; 2nd Class, (\$30.23) Frs. 154.90; 3rd Class, (\$19.92) Frs. 102.10.

4. Paris, Orleans, Tours, Poitiers, Angoulcine, Bordeaux, Biarritz, Hendaye, Irun (in connection with circular ticket in Spain), Port Bou, Cerbère, Narbonne, Nimes, Avignon, Lyon, Paris. (Validity according to the Spanish ticket, viz.: 60, 90 or 120 days.) 1st Class, (\$27.73) Frs. 142.10; 2nd Class, (\$19.73) Frs. 101.10; 3rd Class, (\$13.68) Frs. 70.10.

Frs. 70.10. 5. Paris,

Frs. 70.10.

5. Paris, Lyon, Avignon, Marseilles, Cannes, Nice, Monte Carlo, Vintimille (in connection with circular ticket in Italy), Modane, Aix-les-Bains, Dijon, Paris. (Valid 60 days.) 1st Class, (\$27.73) Frs. 142.10; 2nd Class, (\$19.73) Frs. 101.10; 3rd Class, (\$13.68) Frs. 70.10.

6. Paris, Dijon, Macon, Aix-les-Bains, Annecy, Chamonix, Le Fayet, Geneva (in connection with Swiss circular ticket), Delle, Belfort, Troyes, Paris. (Valid 45 days.) 1st Class, (\$21.48) Frs. 110.10; 2nd Class, (\$15.44) Frs. 79.10; 3rd Class, (\$10.75) Frs. 55.10. 55.10.

MISCELLANEOUS FRENCH

The following three circular tours in the Pyrences, and two in the Châteaux district, are especially recommended:

1st Itinerary.—Parls, Bordeoux, Arcachon, Mont-de-Marsan, Tarbes, Bagnères-de-Bigorre, Montréjeau, Bagnèresde-Luchon, Pierrefitte-Nestaias, Pan, Bayonne, Parls. (Valid 30 days.)

2d Itincrary. Paris, Bordeaux, Arcachon, Mont-de-Marsan, Tarbes, Plerre-fitte-Nestalas, Bagnères-de-Bigorre, Bagnères-de-Luchon, Toulouse, Paris (via Montauban, Cahors, Limoges, or via Flgeae, Limoges). (Vaiid 30 days.)

3d Itinerary.—Parls, Bordeaux, Arcachon, Dax, Bayonne, Pan, Plerrefitte-Nestalas, Bagnères-de-Bigorre, Bagnères-de-Luchon, Tonlonse, Paris (ria Montanban, Cahors, Limoges, or ria Flgeac, Limoges). (Valid 30 days.)

 $\begin{array}{ccc} 1st, & 2d, \\ \$ & 32.10 & \$ & 24.00 \\ Frs. & 164.50 & Frs. & 123.00 \end{array}$

1st Itincrary.—Paris, Orleans, Blols, Amboise, Tours, Chenonceaux, and return to Tours, Loches, and return to Tours, Langeais, Saumur, Angers, Nantes, Salnt Nazaire, Le Crolsic, Guérande, and return to Paris (via Blois or Vendôme, or via Angers and Chartres). (Valld 30 days; can be extended for three periods of 10 days by paying 10 per cent of the original price for each extension.)

2d Itincrary.—Parls, Orleans, Blois, Amboise, Tours, Chebonceaux, and return to Tours, Loches, and return to Tours, Langeais, and back to Paris (via Blois or Vendôme). (Vaild 15 days.)

1st. 2d. \$ 10.54 \$ 8.00 Frs. 54.00 Frs. 41.00

RIHNE TRIPS.

Provided the traveler does not leave the beaten path, he can make quite extensive tours in the Rhine country without a knowledge of German. If, however, small out-of-the-way piaces are to be visited, a knowledge of German is indispensable. Travelers should avoid asking for things which are unknown in Germany, as they will thus save themselves much trouble and ex-

pense. Cologne is the center for excursions in the Rhine district, and is easily reached from London by a number of different routes, such as the Ostend-Glient route, the Flushing route, the Hoek van Holland, and the route by Calais, with its short sea trip. Nearly all of the routes call for a journey of from thirteen to eighteen hours. The fares vary according to the distance and the equipment of the steamer. Thus, a trip via Calais will cost £3 5s. 5d., while the Hock van Holland fares are only £2 12s. 9d., first class. The same rates prevail via the Flushing route. The Ostend-Ghent route costs £2 15s. The fares by second-class trains are, of course, very much cheaper; thus, via Calais the expense is £2 6s. 10d., and via Hoek van Holland and Flushing £1 16s.

Second-class passengers can travel in the saloon of steamers crossing the Channel for a small additional fee, and the superior accommodations, especially if one is ill, nre appreciated. Baggage can be registered through to destination at a small fixed charge, which rarely exceeds 6d, per package. Bicycles may be registered as ordinary baggage for a fee of 5s. The trip from London to Cologne does not call for any special attention, as each ronte takes the traveler through important

places of interest.

For further information about railways to Germany see special section

devoted to this subject.

The steamboat service on the Rhine dates from 1827, and the service is performed to a large extent by the Cologne and Dusseldorf Company. The journey from Cologne to Mayence occupies about 12¼ hours, while the descent of the river is made in 7¼ hours. It is possible to make two or three stops at intersecting points along the shores if an early start is made from Cologne. Time may be saved by taking the railroad to Bonn. It is a short walk from the railroad to the steamship wharf.

Some travelers recommend that the trip be made up the Rhine, while others consider that the trip down the Rhine is preferable. At Mayence the river is only 492 yards wide, while at Cologne it narrows to 433 yards; so it will be seen that the river is not remarkable for its size, and does not compare at all favorably with the size of our own Hudson River. The distance from Mayence to Bingen is 18½ English miles, from Binder to Coblenz

381½ miles, from Coblenz to Cologne 591½ miles, unking a total of 106 miles. This is about all of the Rhine which the average traveler sees, although he may see it again at Bale, or in visiting the falls of the Rhine at Shaffiansen. If you have not secured your ticket before going on the steamer, do so immediately at the purser's office, as otherwise you might be charged for the entire distance traveled by the steamer. Excellent meals are provided on board, at an expense of about three marks, while children

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The hotels in the Rhine district are about the same as those found in other parts of Germany. The cost of rooms varies from three to five marks, the cost of breakfast is from one to one and one-third marks, while the dinners cost from two to five marks. It is quite customary to call for the hotel bill where a stop of several days is being made, every day or so, in order to avoid the fictitious charges. The traveler should not think it strange if some hotels present bills daily. It safeguards against imposition. The



HEIDELBERG From the Neckar

are given refreshments at half price. All the steamers furnish breakfast on board, which is often much pleasanter than taking a hurried meal at the hotel. Visitors should avoid buying worthless maps, post-cards, etc., on the steamers. Everything of this description can be bought much better on land.

The Rhine district is an important center of walking excursions, cycling and motor trip'. The question of motor ears in Germany is referred to elsewhere.

bills, however, need not be paid until the sojourn has come to a close. Bills should always be very carefully footed, as the average German waiter's mathematics is not of the first order. The principal place of interest in the Rhine country is Aix-la-Chapelle, the favorite abode of Charlemagne.

At least two days should be given to Cologne. There are a number of good liotels in this city, such as the Dom Hotel, the Kölner House, both near the station, and the Hotel Ernst, where the writer stopped some years ago. Visitors should avoid purchasing cologue water from the waiters and chambermaids, who are apt to be very insistent in making sales. This famous specialty of Cologue can be obtained from the Johann Marie Farian, opposite the Jülichs-Platz. The principal attraction of Cologne, which is a city of 230,000 inhabitants, is the Cathedral, which is the largest in the world. Services of valets-de-place should be discouraged. Tickets to

the Church of St. Gereon, and St. Ursula should not be omitted; also the Museum of Industrial Arts. Very good little local guides can be purchased for a small sum, which will give valuable information with regard to objects of interest. Those who wish fuller accounts of the Rhine country should purchase Baedeker's "Rhine," English edition, which sells in this country for \$2.10. From Cologne the ascent of the Rhine should be made,



THE RHINE AT ANDERNACH

visit the choir and for admission to the tower can be obtained from the attendant at an expense of 1.5 marks and 1 mark, respectively. The towers are 515 feet in height, and a trip to the top should not be neglected. The treasury should be visited by all means, as it contains many objects of interest.

The Wallaf-Richartz Museum should also be visited. Among the other objects of interest are the Rathlams and the Gürzenich. The Apostles' Church, A small Rhine guide will give all the points of interest. If it is possible, a stop should be made at Königswinter, from which a funicular road goes up to the Drachenfels, which is filled with memories of the killing of "Fafner" by Siegfried. A side trip to the Seven Mountains (Siebengebirge) can also be made from Königswinter. The trip will take an entire day.

In subsequent editions it is possible that new maps and guides to the castles on the Rhine, on a new principle, St. may be added. The national monuo the ment on the Niederwald is perhaps the Very most conspicuous monument on the pm-Rbine. From Mayence, which is un will interesting city, excursions may be made to Weisbaden, Trier, Worms, Heidelberg, Ems und Frankfort. This gard wish ntry latter city should not be omitted under ine, any circumstances, this the

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ITALIAN CIRCULAR TOURS

The following is a list of circular tours through Italy for independent travelers. These tours can be made up in almost innumerable combinations by the large agencies, as Cook, International Sleeping Car Company, etc., by their system of coupon tickets. They will, however, serve as examples. Fares can be quoted upon application for any description of tour in Italy. Thus Itnly can be entered at any frontier town and can be left by the same or any other frontier town, commencing and ending at any place in Europe by any route to meet the requirements of residents on the Continent as well as of English tourists who may be sojourning on the Continent and are desirons of making a fresh start. The time limit of these tickets is 60 days beyond Paris. When issued in London, by Boulogne or Calais, the time limit is 75 days, inchiding the date of stamping in London. The time limit by other routes varies. The question of baggage is taken up under each route. These fares are subject to change without notice, but it is not likely that they will differ much, as the figures were accurate on December 11, 1909.

ROUTE I.

i.ondon, Paris, Dljon, Lyons, Avignon (Termont Ferrand, Nimes) (Cette), Marseilles, Toulon, Cannes, Nice, Monaco. Mentone, Vintimilie: and one of the liminan tours, as shown below, to Modane. Thence Chambery, Culoz, Bourg (or Lyons), Macon, Dijon, Paris, London, or vice versa. (818.)

Going via South of France, returning via Mont Cenis.

Luggage-56 lbs. are allowed on English and French railways; in Italy and Switzerland all registered luggage must be paid for.

Voitimilie, Genca, Alessan-

dria, Turin, Modane				
Via Boulogne or		£	S.	d.
lais1st	Ciass	11	19	9
2nd	Class	- 8	15	7
Via Dleppe1st	Class	10	10	7
2nd	Ciass	7	13	3
Via Southampton 1st	Ciass	10	1	1
2nd	Class	7	6	10

1900 171-41-111 0			
1302—VIntimilie, San Remo, Savona, Genoa, Milan, Tu- rin, Modane, or vice versa. Via Bonlogne or Ca- ials1st Class 2nd Class Via Dienne			
rin Modern ar mian, Til-			
Via Roulegne, or vice versa,			
iala formogne or Ca-	£	N,	d.
Via Southampton 1st Class 2nd Class Via Dieppe1st (lass 2nd Class Via Southampton 1st Class	12	10	11
Via Dienne 1st Class	9		6
2nd Class	11 8	1	- 8
Via Southampton 1st Class	10		1
0. 1 (11	10	12 14	38
1303—Vintimilie, San Remo, Savona, Genoa, Pisa (Leg- horn), Empoli, Florence, Bologna, Venice, Verona, Milan, Turin, Modane, or	•	1.4	- 7
Sayona, Genca Ples (Log-			
horn). Empoli. Florence			
Bologna, Venice, Verona			
Milan, Turin, Modane or			
vice versa.			
Via Boulogne or Ca.			
RHS	14	19	3
2nd Class	10	13	ï
Aur ratchberrer 18f Class	13	10	- ô
2nd Class	9		8
Via Southampton 1st ('lass	13	0	7
2nd Class	9	4	
1304-Vintimille San Romo			
Savona, Genoa, Pisa (Leg- horn), Civita Vecchia,			
norn), Civita Vecchia,			
Rome, Foligno (or Chinsi), Florence, Bologna, Venice,			
Florence, Bologna, Venice,			
radua, verona, Milan, Th-			
rin, Modane, or vice versa.			
Via Boulogne or Ca-			
iais	15	17	0
rin, Modane, or vice versa. Via Boulogne or Ca- lais1st Class 2nd Class Via Dieppe1st Class 2nd Class Via Southampton 1st Class	11	- 5	3
via Dieppe Ist Class	14	7	9
Via Southampton 1st Class	10	2	10
Via Southampton 1st Class 2nd Class	13		4
1905 Vindoutti C. 5	9	16	5
1305—Vintimille, San Remo, Savona, Genoa, Plsa (Leg- horn), Civita Vecchia, Rome, Naples, Rome, Fo- ligno, (or Chival), Misse-			
born) Genoa, 148a (Leg-			
Rome Vantes Descrita,			
ligno (or Ching) Elegano			
Bologna Venice Deduc			
Verong Wilou Turk Mo			
iigno (or Chiusi), Florence, Bologna, Venice, Padua, Verona, Milan, Turin, Mo- dane, or vice versa.			
Via Boulogne or Ca-			
lais1st Class	16	0	0
2nd Claus		9	6
Vla Dieppe 1st Class		13 0	7
Vla Dieppe1st ('lass- 2nd Class		11	3
Vla Southampton 1st Class 2nd Class		-	10
2nd Class	10	4	9
1306—Vintimille, San Remo, Savona, Genoa, Plsa, Em- poll, Florence, Lucca, Plsa	• .,		• • •
Savona, Genoa, Plsa, Em-			
poll, Florence, Lucca, Plsa			
TREE HOURS I THING VORANIA			
Rome, Napies, Foggia, Ancona, Bologna, Venice,			
cona, Bologna, Venice,			
l'adua, Verona, Milan, Tu-			
rin, Modane, or vice			
versa.			
Via Boulogne or Ca- iais1st Class			
iais1st Class	16	13	10
2nd Class	11	16	7
Via Dieppe1st Class	15	4	7
2nd Class		14	0
sia confuampton 1st (1988		15	1
2nd Class	10	7	8
1308d—Extension of 1305 to			
Sicily:—From Nanios to			
Patermo, Catania, Messina,			
Palermo, Catania, Messina, Reggio, Metaponto, Napies. This extension must be			
Illig extension must be			

This extension must be decided upon at time of

booking.

1:

Via Boulogne or Ca- lals lst Class 2ud Class Vla Dieppe lst Class 2nd Class Vla Sonthampton 1st Class 2nd Class	٤	. 8.	d.
lalslst Class	15	1 (3
Vla DieppeIst Class	i.	i ii	1
Vla Sonthampton 1st Class	1:	7 1	10
2nd Class	î.	17	Ġ
ROUTE III.			
London, Parls, Dijon, Lyon for Clermont Ferrand, Nimes Marsellles, Tonion, Chunes, N	S	Vylg	nou
Marsellles, Tonion, Caunes, N	ice,	Me	ma-
Italian tours as shown below	one	01	The Lag
nen (for Andermatth, Flucien, dan (for the Righ, Lucerne, (or Mulbang) Balfore Trans	At Bale	an (301- elle
Cor Mulhaus), Belfort, Troy	res.	Pa	rls,
(or Mulhans), Belfort, Troy London, or vice versa. (82) Going via South of France, via Chiasso and 8t, Go Luggage 56 the way 31	re	turn	ing
Luggage—56 lbs. are allowed	tha	rd. m k	'næ.
lish and French rallways; in Switzerland all registered ing	Ita	ily	md
	gag	e tu	nst
Savona Ganer Touth No.			
1383—Vintimille, San Remo, Savona, Genoa, Turin, No- yara, Milan, Chiasso, or			
vice versa. Via Boulogne or Ca.	e	u	41
lals1st Class	12	17	3
Vla 1deppe1st Class	11	10	I
Via Boulogne or Ca- lals1st Class 2nd Class Vla Dieppe1st Class 2nd Class Vla Southampton 1st Class 2nd Class 2nd Class 31384—Vintimille, San Remo,	10	17	5
2nd Class	S	1	1
1384—Vintimille, San Remo, Savona, Genoa, Spezia.			
Plsa (Leghorn), Empoll,			
Suvona, Genoa, Speziu, Pisa (Leghorn), Empoll, Fforence, Bologua, Placen- za, Miun, Chiasso, or vice			
			•
Vla Bonlogne or Callals	14	1	Q.
Vla Dleppe1st Class	$\frac{10}{12}$	11	8
Via Sonthampton 1st Class			11
'nal Class	18	17	7
Savona, Genoa, Plsa (Leg-			
horn), Empoll, Florence, Bologna Vanton Vorence			
1385—Vintimille, San Remo, Savona, Genoa, Pisa (Leg- horn), Empoll, Florence, Bologna, Venice, Verona, Milan, Chiasso, or vice			
Vla Bonlogne or Ca-			
versa. Vla Bonlogne or Callals 1st Class 2nd Class Vla Dleppe 1st Class	14	16	$\frac{2}{7}$
Vla Dleppe 1st Class	13	6	10
Via Sonthampton 1st Class	9 12	14 17	0 3
2nd Class	$\ddot{9}$	7	7
Savona, Genoa, Pisa (Leg-			
horn), Civita Vecchia. Rome, Foligno (or Chi-			
nst), Florence, Bologna,			
Venice, Padna, Verona, Milan, Chiasso, or vice versa.			
Via Bonlogne or Ca-	10	1	0
2nd Class	16 11	$\frac{1}{10}$	8
Via Dieppe1st Class 2nd Class	14 10	12 8	4
Vla Southampton 1st Class			
2nd Class	14 10	$\frac{2}{1}$	9

ROPTE V.

London, Parls, Illion, Lyons (or Clermont Ferrand, Vlchy), or Mucon, Culoz, Modane; any one of the Italian tours as shown below, to Chiasso, Thence Bellinzona, Mrolo, Goeschenen (for Anderma(t), Finelen, Arth Goldan (for the Rigi), Lucerne, Bale, Delle (or Muhans), Belfort, Troyes, Parls, London, or vice versa, (822.)

Going via Mont Cenis, returning via

Chiasso and St. Gothard. Laggage 56 lbs. are allowed on Eng Ush and French railways; in Italy and Switzerland all registered laggage must be paid for.

1392—Modane, Turin, Alessandria, Genoa, Spezia Plsa (Leghorn), Empoli, Florence, Bologna, Placeuza, Milan, Chiasso, or vice versa,

versa.				
Vla Bonlogne or	Ch-	£	s.	d
lals1st	Class	13	13	
2nd	Class	10	0	
Vla Dieppe1st	Class	12	- 3	16
2nd	Class	8	17	
Via Southampton 1st	Class		14	
2nd	('hree	- 8		4
393 - Modane, Turin,	Ales-		• •	
sandrin, Genoa, Plan	(1.00-			

sandrin, Genoa, Plsa (Leghorn), Empoli, Florence, Bologna, Venice, Verona, Milan, Chiasso, or vice versa, Via Bonlogne or Cabils, 1st Class

Ia	ls 1st	Class	14
	2nd	Class	10
Vla	Dieppelst	Class	12
	2nd	Class	- 91
Vla	Southampton 1st	Chiss	12
	95.1	4 11	4.1

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2nd Class 1394—Modane, Turin, Alessandria, Genoa, Plsa (Leghorn), Clvita Vecchin, Rome, Foligno (or Chlusl), Florence, Bologna, Venice, P. Ina, Verom, Milan, Chiasso, or vice versa.

vers	1.	-		
Vla		or	Ca-	
la	s			
		2nd	Class	
Via	Dieppe	. 1st	Class	
		2nd	Class	
Vla	Son1hamptor	n 1st	Class	

2nd Class
1395—Modane, Turin, Alessandria, Genoa, Pisa (Leghorn), Civita Vecchia,
Rome, Naples, Kome, Foligno (or Chinsi), Florence, Bologna, Venice,
Padna, Verona, Milan,
Chiasso, or vice versa.
Via Bonlogne or Ca-

18	is	
	2nd	Class
Vla	Dieppe1st	Class
	2nd	Class
Vla	Southampton 1st	Class

2nd Class 1398d—Extension of 1395 to Sicily:—From Naples to Palermo, Catania, Mesr Cier Cnioz. mrs as Beilin-Anderor tite Mni-

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sina. Reggio, Metaponto, Naples. This extension must be decided upon at the time of booking. Vin Boniogne or 18 13 9

2nd Class Via Dleppe.....1st Class 0 2nd Cinss 12 Via Southampton 1st Class 2nd Class 16 14 11 11 14

SPAIN AND PORTUGAL

The following is a list of circulartour trips through Spain and Portugal, entering both from the south and north. It is not probable that these rates will change, but it is possible that kilometrical or mileage tickets may change. Information on this subject can be had by addressing the International Sleeping Car Company, 281 Fifth Avenue, corner Thirtieth Street, New York City. It is not likely that the changes, if any, will be material.

ENTERING FROM THE SOUTH.

First Itinerary—Gibraitar, Aigeciras, tonda, Granada, Mainga, Jaen, Aicazar, Madrld, Toiedo, Cordoba, Seviiia, Jerez, Cadla, Bobadilla, Royda, and back to

Cadiz, Bobadilla, Ronda, and back to Gibraltar, or vice versa. \$47.35. Limit, 45 days. Distance, 2,431 kilometers. Second Hincrary.—Gibraltar, Algedras. Ronda, Granada, Maiaga, Sevilia. Cordoba, Bobadilla, Ronda, and back of Ciliwaltar, or vice versa. \$20.20. to Gibraltar, or vice versa. \$29.20, Limlt, 35 days. Distance, 1.415 kilo-

Third Itinerary,—Gibraitar, Aigeelras, Ronda, Granada, Malaga, Jaen, Alcazar, Madrid, Tojedo, Cordoba, Sevilia, Jerez, and Cadlz, or vice versa. \$37.85, Limit, 40 days. Distance, 1.994 kilometers.

Fourth Itincrary.—Gibraitar, Aigeclas, Ronda, Bobadilla, Granada, Malaga,

ras. Ronda. Bobadilla. Granada. Maiaga. Cordoba. Sevilla. Jerez. and Cadlz. or vice versa. \$19.65. Limit. 25 days. Distance. 978 kilometers. Fifth Itinerary.—Maiaga. Bobadilla. Granada. La Roda. Marchena. Moron. Utrera. Jerez. Sanincar. Cadiz. Sevilla. Cordoba. Belmez. Almorchon. Badajoz. Cordoba, Belmez, Almorchon, Badajoz (or Sevilla, Tocina, Merida, Badajoz). Cindad Real, Manzanares, Cordoba, and Malaga, or vice versa. First class. 839.19. Limit, 45 days. Distance 2,416

ENTERING FROM THE NORTH.

Sixth Hinerary.-Frontler of Port-Bon-Cerbere, Barcelona, Zaragoza, Madrid, Medina del Campo, Valladolid, Burgos, Vitoria, San Sebastian, and frontier of Irun-Hendaya, or vice versa. First class, \$24.15. Limit, 60 days, Distance, 1.521 kilometers.

Seventh Hincrury .- Frontler of Port-Bou-Cerbere, Barcelona, Tarragona, Va-lencia, Encina, Madrid, Medina del Cam-po, Valiadolid, Burgos, Vitoria, San Sebastian and frontier of Irun-Hendaya,

First class, \$26.25. Distance, 1,682 kiloor vice versa. Limit, 60 days meters.

Eighth Hincrary,-Frontler of Port-Bou-Cerbere, Barceiona, Zaragoza, Madrid, Alcazar, Cordoba, Sevilia, Merida, Badajoz, Cindad Reai, Madrid, Medina dei Cumpo, Valiadolld, Burgos, Vitoria, San Sebastlan, and the frontier of Irnn-Hendaya, or vice versa. First class, \$45.85. Llmit, 90 days. Distance, 2,904 kliometers.

Ninth Hinerary .- Frontier of Port-Bon-Cerbere, Barceioua, Tarragona, Va-icucia, Encinu, Aicazar, Cordoba, Sevii-ia, Merida, Badajoz, Cindad Real, Ma-drid, Medina dei Campo, Valiadoiid, Burgos, Vitoria, Sau Sebastian, and frontier of Iran-Hendaya, or vice versa. First class \$42.45. Limit 90 days. First class, \$43.45. Limit, 90 days. Distance, 2.768 kilometers. Tenth Hincrary.—Frontier of Port-

Bon-Cerbere, Barcelona, Zaragoza, Madrid, Aicazar, Cordoba, Bobadilla, Granada, Maiaga, La Roda, Etrera, Sevilla, Merida, Badajoz, Cindad Reni, Madrid. Medina del Campo, Valiadoiid, Burgos, Vitoria, San Sebastian, and frontier of Irm-Hendaya, or vice versa, class, \$57.00. Limit, 120 days. class, \$57.00. Limit, tauce, 3,455 kilometers.

Eleventh Hincrary.—Madrid, Avila o Segovia, Mediua del Campo, Valindolld, Pniencia, Leon, Coruna, Monforte, Orense, Pontevedra, Redondeia, Vigo, Valenca do Minho, Oporto, Colmbra, Entroncamento, Lisboa. Valencia de Aicantara, Caceres, Tainvera de la Reiua, and Madrid, or vice versa. First class, \$34.25. Limit, 60 days. Distance, 2,424 kliometers.

The above-named trips are for individual tickets permitting stop-overs at all points en route within limit.
They have been selected and arranged

to afford the maximum of sight-seeing at a mulmum cost.

Other trips will be planned if desired. Complete information given on request.

KILOMETRICAL OR MILEAGE TICKETS.

Special kilometrical or mileage tickets are issued, good on all the principal rallways of Spain, at greatly reduced rates, as follows: For 2,000 kllometers up to 12,000 kli-

ometers.

Some of the rates for these books are as follows: First Kiio-Second meters Class

444 44 4 10	14400	1 14500		
2,000	\$33.22	\$24.42	Good for	3 mo.
2,600	43.12	31.68	Good for	3 mo.
3,200	53.02	38.94	Good for	3 mo.
-3.800	62.92	46.00	Good for	4 mo.
4.400	69.92	52.49	Good for	4 mo.
5,000	77.22	58.52	Good for	5 mo.
000,0	80.08	68.86	Good for	6 mo.
7.000	101.86	78.76	Good for	7 mo.
8,000	112.86	88.22	Good for	8 mo.
9,000	124.96	96.24	Good for	9 mo.
10,000	136.62	105.82	Good for 1	
11,000	145.84	113.96	Good for 1	
12,000	158.62	121.66	Good for 1	

They are limited from three to twelve months, as shown above, and the books of 3,200 kilometers may be used for two, 3,800 for three, 4,400 for four and 5,000 and more for five members of the same

PERSONALLY-CONDUCTED TRIPS TO THE ORIENT

The following are spring tours to China and Jupun, and a tour around the world by wny of the Trans-Siberian Railway. As these tours will be started prior to the publication of this hook they must be looked upon only as what can be offered in the way of a personully-conducted tour to the Orient and around the world.

TOURS TO EGYPT, THE NHLE, AND HOLY LAND.

The fares for the following tours incinde all travelling expenses, of high-cinss character, and on a very liberal scale. Similar tours for 1911 will be offered probably at about the same rates. Consuit the tourist agencies.

TOUR NO. 1.

Section I.—From New York on Wednesday, January 5, 1910, by White Star Line S. S. "Cedric." Section II.—From

Line S. S. "Cedric. Naturday, January 8, 1910, by Chard Line S. S. "Caronia." Route.—New York, Azores, Madeira, Gibraitar, Genoa, Napies, Alexandria, Chiro, Three Weeks on the Nile, Cairo, Chiro, Cairo, Chiro, Ch Chiro, Three Weeks on the Ame, Carlo, Port Said, Jaffa, Jerusalem, Bethiehem, Jericho, the Jordan, Dead Sea, Jaffa, Beyront, Damascus, Baalbee, Beyront, Rhodes, Smyrna, Constantinople, Piraeus, Athens, Messina, Naples, New York or Roston. York or Boston.

Inclusive fare, S. S. "Cedric," \$1,145; S. S. "Caronia," \$1,130.

TOUR NO. 2.

Sailing from New York on Saturday. January 22, 1910, by Cunard Line Steamship "Carmania."

Route.—New York, Azores, Madeira, Gibraitar, Genoa, Napies, Alexandria, Cairo, Three Weeks on the Nile, Cairo, Port Said, Jaffa, Jernsaiem, Bethiehem, Jordan, Dead Sea, Jaffa, Haifa, Nazareth, Tiberias, Capernaum, Damascus, Baaibec, Reyront, Constantinopie, Piraeus, Athens, Napies, New York.

Inclusive fare, \$1,245.

TOUR NO. 3.

Sailing from New York on Wednesday, February 2, 1910, by White Star Line Steamship "Ceitic."

Route.—New York, Azores, Madeira, Glbraitar, Genoa, Naples, Alexandria, Grand, Calro, Wheeler on the New York Cairo, Three Wecks on the Nile, Cairo,
Port Said, Jaffa, Twenty-seven Days'
Tour in the Holy Land (visiting Jerusaiem, Bethiehem, Jordan, Jericho, Nazareth, Damascus, Baaibec, etc.), Beyrout, Rindes, Smyrna, Constantinople, Athens.

Catanla, Naples, Gibraltar, New York or Boston.

Inclusive fare, \$1,145.

TOUR NO. 4.

Sailing from New York on Saturday, February 19, 1910, by Cunard Line Steamship "Caronia."

Steamship "Caronia."

Route.—New York, Azores, Madeira,
Gliraltar, Genoa, Naples, Alexandria,
Calro, The Nile to Assuan and Return,
Port Sald, Juffa, Twenty-seven Days'
Tour in the Holy Land (visiting Jerusalem, Bethlehem, Jordan, Jericho, Nazareth, Hamascus, Buaibec, etc.). Beyrout, Rhodes, Smyrna, Constantinopie,
Aliens, Catania, Naples, New York.
Inclusive fare, \$1,050.

TOUR NO. 5.

Sailing from New York on Saturday, February 19, 1910, by Cunard Line Steamship "Caronia."

Routc.—New York, Azores, Madelra, Gibraitar, Genoa, Napies, Alexandria, Cairo, the Nile to Luxor and return to Cairo, Port Said, Jaffa, Jerusalem, Bethiehem, Dead Sea, Jordan, Jaffa, Alexandria, Smyrna. Constantinopie, Piræns, Athens, Patras, Corfu, Brindisi, Napies, New York. New York,

inclusive fare, \$825.

TOUR NO. 6.

Sailing from New York on Saturday, March 5, 1910, by Cunard Line Steam-ship "Carmania."

slip "Carmania,"
Route.—New York, Azores, Madeira,
Gibraitar, Genoa, Naples, Alexandria,
Cairo, Port Said, Jaffa, Jerusalem, Bethiehem, Dead Sea, Jordan, Jaffa, Aiexandria, Smyrna, Constantinopie, Athens,
Corfu, Brindisi, Napies, New York,
Inclusive fare, \$795.

WINTER TOURS TO ITALY, THE RIVIERA, TANGIER, SPAIN, ETC.

Select Conducted Parties. All Expenses Included.

TOUR NO. 7.

Leave New York on Wednesde". January 5, 1910, by White Star Line itenm-ship "Cedric."

ship "Cedric."

Route.—New York, Azores, Madelra, Gibraitar, Genoa, Nice, Monte Cario, Cannes, Genoa, Milan, Venice, Fiorence, Rome, Napies (Pompeli, Vesuvius, Caprl), New York.

Arrive at New York Monday, February 28, 1910.

Tour of 55 days, \$435.

TOUR NO. 8.

Leave New York on Saturday. January 22, 1910, by Cunard Line Turbine Steamship "Carmania."

Route.—New York, Azores, Madeira, Genoa, Napies (Pompeli, Vesuvlus), Rome, Florence, Venice, Milan, Genoa, Nice, Monte Cario, Paris, Boulogne, Folkestone, London, New York.

Arrive at New York, Monday, March

Arrive at New York, Monday, March 1910.

Tour of 59 days, \$475.

TOTR NO. 9.

Leave New York on Saturday, Feb-uary 12, 1910, by North German Lloyd Steamship "König Albert," or from Bos-on on the same date, by White Star I me Steamship "Canopic," Ronte,—New York, Glbrnitar, Algiers, Najdes (or Boston, Azores, Gibrnitar, Algiers, Naples) (Pompell, Vesnyins) Rome, Florence, Venice, Milan, Genon, Nice, Monte Carlo, Paris, Boulogne, Folkestone, London, New York, Arrive New York, Monday, April 4, 1940.

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Tour of 52 days by S. S. "König Al-et." \$465; tour of 52 days by S. S. Canople," \$460,

TOUR NO. 10,

Leave New York on Saturday, March 5, 1910, by Cunard Line Steamship Carmania."

Route.—New York, Azores, Madeira. Gliraltar, Genon, Napies (Pomoell, Vesuvius), Rome, Florence, Venlce, Milan, Genoa, Nice, Monte Cario, Paris, Boulogne, Folkestone, London, New York, Arrive at New York Monday, April

25, 1910,

Tour of 52 days, \$460.

TOUR NO. 11.

Leave Boston on Saturday, March 12, 1910, by White Star Line Steamship

"Cretle

Route.—Boston, Azores, Madeirn, Gibraltar, Tangier, Cadiz, Seville, Cordova, Granada (the Alhambra), Gibraltar, Naples (Pompell, Vesuvins), Rome, Florence, Venice, Milan, Genoa, Nice, Monte Carlo, Paris, Boulogne, Folke-stone, London, New York.

Arrive at New York Monday, May 6.

1910

Tour of 66 days, \$565.

TOUR NO. 12.

Leave New York on Saturday, March 26, 1910, by North German Lloyd Steam-ship "König Albert" and from Boston by White Star Line Stenmship "Conopic"

on Thursday, March 24, 1910, Ronte, New York, Alglers (or Bos-on, Azores, Mndeira, Gibraitar, Aigiers), Naples (Pompell, Vesnylns), Rome, Horence, Venice, Milan, Genoa, Nice, Monte Carlo, Paris, Bonlogne, Folke-Stone, London, New York, Arrive at New York Monday, May 6,

Tour of 52 days by S. S. "König Alert." \$465; tour of 54 days by S. S. Canopic," \$470.

OUR 14. CHINA, INCLUDING MAN-CHURIA, KOREA AND JAPAN.

Sall from San Francisco on Tuesday.
Sall from San Francisco on Tuesday.
Schruary 15, 1910, by the Toyo Kisen
Steamship "Chiyo Jarn.

Route.—San Francisco, Honolulu, Yo-chama, Kohe, the Inland Sea, Nagaki, Hong Kong (Canton, Macao, etc.), anghai, Hankow, Peking, Shanhai-yan, Newchwang, Dalny, Port Arthur,

Chemulpo, Sconi, Fusan, Shimonoseki, Mlyajima, Onomichi, Kobe, Hyogo, Osaka, Kyoto, Nara, Yamada in Ise, Nagoya, Shidzuoka, Mlyanoshita, Tokyo, Nikko, Yokohama (Enoshima, Kamakara, etc.). Honolulu, Sun Francisco. Tune to arrive Sun Francisco Friday, June 17, 1910. Cost of membership, \$1,225.

TOUR 15. CHINA AND JAPAN.

Sali from San Francisco on Tuesday, February 15, 1910, by Toyo Kisen Kal-sha turbine steamship "Chiyo Marn."

Route.—Honoinia, Yokohama, the In-land Sea, Nagasaki, Shanghai, Hong land Sea, Nagashki, Shanghai, Hong Kong (Cunton, Macno, efc.), Shanghai, Nigasaki, Kobe, Miyajima, Usaka, Ky-oto, Nara, Yamada in Ise, Futumi, Na-goya, Shidznoka, Miyanoshita, Tokyo, Nikko, Yokohama, Honolulu, San Francisco.

True to arrive San Francisco Friday, May 20, 1910. Cost of membership, \$875.

TOUR 16. JAPAN.

Sall from San Francisco on Tuesday, March 8, 1910, by the Pacific Mail Steamship Company's steamship "Mongolin.

Route,—San Francisco, Honoinin, Yo-kaliama, Kobe, Miyajima, Osaka, Ky-oto, Nara, Yamadá in Ise, Futami, Na-goya, Shidzuoka, Miyanoshita, Tokyo, Nikko, Yokohama, Honoinin, San Francisco.

Due to arrive San Francisco Friday, May 20, 1910. Cost of membership, \$700.

TOUR 17. A NEW WAY AROUND THE WORLD.

BY THE TRANS-SIDERIAN RAILWAY.

Sail from San Francisco on Tuesday. March 8, 1910, by the Pacific Mail Steamship Company's steamship "Mon-

golia."

golla."

Route.—Snn Francisco, Honolnin, Ydkohama, Kobe, Hyogo, Osaka, Kyoto, Yamada in Ise, Futami, Nagoya, Shidzuoka, Miyanoshita, Tokyo, Nikko, Yokohama, Onomichi, the Inland Sea, Miyajima, Shimonoseki, Fnsan, Seoni, Nagasaki, Manila (Philippines), Hong Kong (Canton, Macao), Shanghai, Hankow, Peking, Tientsin, Shanghaikwan, Newchwang, Dalny, Port Arthur, Mukden, Kwanchengtzn, Harbin, across Siberia to Irkutsk, Moscow, St. Petersburg, Warsaw, Berlin, Hamburg, New York, Due to arrive at New York Saturday, July 23, 1910.

Cost of membership, \$1,985.

EGYPTIAN TOURS—GERMAN SERVICE

DESCRIPTION OF 20 DATS' NILE TRIP Ist day—Leave Kasr-el-Nil Bridge, Cairo, at 10 a.m. Visit to Memphis and Sakhara during afternoon. 2d "—Pass Pyramid of Meydoom and

2dBeni Sooef.

"-Excursions to Tombs at Beni Hassan.

1th day-Arrive Assiont.

-Visit to places of interest in and 5th around Assiout.

titie Sail to Depleron.

7th Exertsion to the wonderfully preserved Temple of Denderah Sth

Will be spent visiting the highly interesting Temples and Tombs Oth Hitti clustering in and around Laxor. Exertsion to the Temple at Edford Hib

Arrive at Assumm early afternoon. t2th131h " -Visit the famous Island of Philae, with its numerous archeologi-

cai treesures, and to the Cataract.

Litin " - Excursion to the Tombs at As-8004911.

i5th The Temple of Esneh will be yisited, ofternoon at Luxor.

o — Sail to Baliana. 16th 17th

" — Excursion to the Temples of Seti and Rameses II, at Abydos. " - Short stay at Assiont. Listh

19th " - Sail to Minich.

201b Arrive Cairo.

The Cook Company also have a fine line of Steamers and they issue special programmes which can be supplied by the New York Office, Thos. Cook & Son, 215 Broadway, New York City.

ROUND THE WORLD TOURS.

Tickets around the world are Issued by the Penlusular & Oriental Steam-ship Company's New York office, 281 Fifth Avenue, at the following terms;

TOUR DNE.

Across the Atlantic by any trans-At-Across the Atlantic by any trans-Atlantic line to London; from London to Hong Kong vin Gibraitur, Marseilies, Port Said, Suez. Adeu, Colombo, Penang, and Singapore by P. & D. S. N. Company; from Hong Kong to Vancouver vin Sinagial, Nagasaki, Kobe, and Yodana by Camalian Pastic Poyet Mail kohama by Canadian Pacific Royai Mali Steamship Line; from Vanconver to New York via Montreal or Minnenpolis and Chicago, \$610.00.

TOUR TWO.

Same as above except that Pacific dnii Steamship Company, or Occidental e: Orientai Stemasido Company, or Toyo Klsen Knisha steamers are used between Hong Kong and San Francisco yia Honoinin, and any transcontinental iine except the Canadlan Pacific between San Francisco and New York, \$610,00.

TOUR TIMEE.

l'ame as above, except that Great Northern Steamship Company is used hetween Hong Kong and Senttle via Shanghal, Nagasaki, Kobe, and Yoko-hama, ami from Senttle to New York via nny transcortuental line, \$610,00.

Torr Forr.

Same as above, except that the Boston Steamship Company or the Nippon Yusen Kalsha is used between Hong Kong and Seattie in Shanghai, Naga-saki, Kobe, and Yokoluma; Seattie to New York via any transcontinental line, \$580,00.

Tork Five.

Choice of trans-Atlantic steamship lines New York to London: P. & O., London to Sydney via Gibraitur Mar-sellies, Port Said, Aden, Colomio, Fremantie. Adelalde, and Melbourne; China Navigation Company, Eastern & Australian Company, or Nippon Yusen Kaisha from Sydney to Hong Kong vin the Torres Straits and Queensland Ports: Panadian Pacific Company's Royal Mail Steamship Line, Hong Kong to Vancon-ver vla Sinnghai, Nagasaki, Kobe, and Yokohuma : Vancouver to New York via Montreal or Minneapodis and Chicago, 87114 (0)

TOUR SIX.

Same us above, except that the Pacific Mall Steamship Company, Occidental & Oriental Steamship Company, or the Toyo Kisen Kaisha Is used between How; Kong and San Francisco, and any transcontinental line except the Cana-dian Pacific between San Francisco and New York, \$701.00.

Tour Seven.

Same as allove, except that the Grent Northern Stemuship Company is used between Hong Kong and Seattle, und any transcontinental railroad between Seattle and New York, \$764.00.

Tour Elgur.

Same as above, except that the Boston Steamship Company or the Nippon Yusen Kalsha is used between Hong Kong and Senttle vin Sinenghal, Naga-saki, Kobe, and Yokohama, and any transcontinental rallroad between Seattle and New York, \$734.00.

TOUR NINE.

Choice of trans-Atlantic lines New York to London; P. & O., London to Sydney via Gibraltar, Marsellles, Port Said, Suez, Aden. Colombo, Fremuntic, Adelaide, and Meibourne; Cauadian Aus traiian Royai Mali Steamshlp Line, Syd ney to Vancouver via Brishane, Sava (Fijl Islands), and Honolulu; Vancouver to New York via Montreal or Min-neapodis and Chicago, \$632.70.

TOUR TEN.

Same as above, except that the Ore anle Steamship Company is used be tween Sydney and San Francisco via Anckiand, Samoa, and Honolnia, and any transcontinental line except the Ca umlian Pacitic from San Francisco to New York, \$632.70.

TOUR ELEVEN.

Choice of trans-Atlantic steamship lines New York to London; P. & O. London to Hong Kong via Gibraltar. Marseilles, Port Sald, Suez, Aden, Colombo, Penang, Singapore: Hong Kon, to Sydney via China Navigation Company, Eastern & Australian S. N. Conpany, or Nippon Yusen Kaisha; Oceani Steamship Company, Sydney to Sa.

unship & O., Muro, Fre-China & Ausn Kulla the Ports; I Mall uncon-

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nshlp & O , altar. , Co Kon , Con Con eani Sa . Francisco via Anckhud, Samon, and Honolulu: San Francisco to New York via mcy transcontinental line except the Canadian Pacific, \$800.00.

Tocte Tweeve.

Choice of trans Atlantic lines New York to London; P. & O., London to Sydney via Gibraitar, Marsellies, Port Said, Suez, Aden, Cotombo, Freumutte, Adelaide, and Melbourne; Oceanic Steamship Company, Sydney to Anckland; Pulou Steamship Company, Anckland to Tulti; Oceanic Steamship Company, Tulti to San Francisco; any transcontinental line except the Canadian Pacific, San Francisco to New York, 8135,00.

VARIATIONS ON EXTRA PAYMENTS.

Passengers from London to Sydney or Hong Kong can proceed via India on payment of an additional sum of \$48.60, covering passage from Aden to Bombay, and thence to Cdombo, or from Calentia to Cdombo, but will have to pay the'r own railroad fare across India from Bombay to Calcutta if they take that roate. The overland journey across India, which can be included in a round the world tour at the time of securing ticket, costs \$29.20 by direct roate between Bombay and Calentia, Albahalad, Jabbatpore, or \$45.00 via Northwest Provinces, that is, via Abentedalad, Jeypore, Hellil, Agra, Cawapore, Lucknow, Beimres.

If passengers provide their own transportation from London to Gilcaltar, Marsellies, or Brindisl, an allowance of \$19.50 will be under from the fares quoted above. The same reduction will apply if passengers travel between America and Europe via the Mediterraneau services of the trans-Atlantic steamship ines.

A further allowance of \$19.80 will be made if passengers do not join P. & O. steamer before Port Sald, or leave it at that port.

Around the world tickets entitle the holders to \$100 necommodations on trans-Atlantic stenmers and to the less accommodations vacant at the time of application for same on the P. & O. beats.

Round the world tickets are good for two years from the date of Issue and enable passengers to step over at any point on route within the limit of validity.

In addition to the above a great many side trips can be arranged for.

The above tours can also be reversed.

Naples.—By all means spend the night at Poinpeii. Hotels are cheap and good. Vesuvins can be visited by horseback from Poinpeii. About 10 to 12 francs should be a lowed for the excursion. Not recommended or ladies, as the trip up the cone after the horses are left is urdious, and the return trip is bad for shoe leather and stockings.

The relationship existing between East Anglia and New England is preeminently that of members of the same race and blood. The pioneer settlers commemorated their love of their native East Anglia by giving the local place names of their old homes to the new settlements in New England which they founded. Among the names of cities, towns and villages in New England States, the following have been adopted from places in East Anglia, now served by the Great Eastern Railway Company of England:

New England adopted from East Angua Norwich (Conn.) Norwich.

Cambridge (Mass., Me, Vt. and N. H.) Lynn (Mass.) Ipswich (Mass.) Ipswich River (Mass.)

Woodbridge (Conn.)

Harwich (Mass.) Harwich Port (Mass.) lpswich, lpswich River (Orwell), Woodbridge, Harwich, Harwich Pozt,

Colchester (Vt. and Conn.) Chelusford (Mass.) Yaroouth (Mass.) Sudbury (Mass.) Groton (Mass., Cono., Vt. and N. H.)

Colchester, Cheliusford Yurmouth, Sudbury,

Cambridge,

Lyng.

Framingham (Mass.) Newmarket (N. H.) (Vt.) Cavendish Needham (Mass.) Wells (Vt. and Mc.) Barnham (Me.) (Vt.) (Vt.) Brandon Thetford (Mass.) Attleboro Braintree (Mass. and Vt.) Malden (Mass.) Groton (book to Sudbury). Framingham. Newmarket. Cavendish. Needlam. Wells. Buridiam. Brandom. Thetford. Attleboro.

Braintree. Malden.

Dover Harbor.—The new Dover Harbor, covering at low water un area of 6000 acres and costing £3,500,000 for its construction, was opened by the Prince of Wales on October 15. The docks have been in course of construction for 11 years. The western arm of the harbor has been increased in length from 2,000 ft. to 4,000 ft., and an eastern arm constructed measuring 2,924 ft. A southern breakwater 4,212 ft. long, with the two arms, encircles the harbor. There are two openings, on the east into the naval harbor, and on the west alongside the Admiralty Pier. The harbor has required 63,000 concrete blocks each weighing from 25 to 41 tons for the two arms and the breakwater, and 5,000 more as an apron to protect the new works on the outside. Many thonsands of tons of Cornish granite have also been used. It is expected that Dover Harbor will become a port of call for many ocean going vessels.

In the heart of Alpland, the Bernese Oberland has long been a favorite thace of resort and the Jungfrau draws its thousands. The fashionable season in the Oberland lasts from April until October, but the region is attractive all the year round. There is not a time in the whole year when flowers cannot be gathered at some elevation.

HOTELS

In oad, out-of-the-way places, do not ask for food or accommodations which are unknown to the hotels, as this often causes the hotel proprietors much trouble and results in a serious increase in the expenses for the traveler. Thus the writer asked for chocolate some years ago at a hotel in Assisi, and the proprietor was obliged to send all over town before the chocolate could be purchased, so there is little wonder that 1 franc, 75 centimes (35 cents) was charged on the bill. On the Continent you furnish your own soap.

As far as possible always write or telegraph ahead for your room, except in very unfrequented places. Nothing is more disappointing than to have to drive around for an hour or so in a cab, looking for accommodations which are often only seenred at second-class

hotels.

The question of fees in hotels offers more of a problem than on the steamer. Head waiters should receive a shilling or a mark where a stay of a single day is made, for one or two persons. A chambermaid should receive a franc or a mark for the same period. The porter should receive compensation according to the services performed. A franc or a mark should be sufficient for one or two persous. Other scryants, such as a "boots," expect remnnerations. Twenty-five centimes or twenty pfeurigs should be sufficient. In some hotels, particularly in Germany, when a visitor is leaving, the porter rings a bell and summons the whole retinne of servants, most of whom the visitor has nover seen. In cases of this kind v lasty retreat should be made, as it all were to be accommodated, the European tour would be very much curtailed. In general the hotel servants who need to be feed are the porter, the head waiter, the chambermaid, and possibly the waiter who has actually waited on you, if his services have called for special commendation. A nice way of tipping is to tell the servants that you have "remembered them at the office." They are always grateful. Ask the proprietor to distribute 7 to 10 per cent, of your bill; 7 per cent, if the bill is large, 10 per cent, if small.

Incoming travelers should turn over their baggage to uniformed porters representing the hotel at which they are to stop. The charge for accommodations in the hotel 'bus is practically uniform, but in some cases the 'buses are owned by private persons and payment must be made on alighting, but usually the cost is charged on the bill.

The porter of the hotel is a very important personage. He takes care of the coming and going of gnests, and is a mine of useful information. He should be feed at the rate of a franc to a franc and a half a day in France, or a mark a day in Germany. They are particularly expert in working out itineraries for travelers. They are also in a position to see that baggage is properly placed on the trains.

The porters in the hotels abroad place labels on trunks, handbags, etc., and often use considerable skill in displaying them so as not to efface the labels of other hotels. The baggage, when it lands at New York or other ports, presents a parti-colored and gala appearance. It is enstomary to ask the porter for additional labels, in order that new snit-cases and new trunks may be "treated" after the old labels have fallen into disrepair. One concern in the United States advertises to send ten bona fide labels for one dollar, in order that those who stay at home may also have decorated traveling paraphernalia. This seems hardly fair, however.

HOTELS IN ENGLAND

The following remarks are based on personal experience. It will not be subscribed to by the Englishman who has a fondness for the enisine of the United Kingdom.

The food at hotels in England is apt to be cooked and served in a way which is distasteful to the American traveler who is used to better things: the bread particularly is apt to be bad, and it is almost impossible in England to obtain a good cup of coffee. The best coffee in the world can be spoiled by an English cook. Their tea is very much better and should be used freely by those who care for this beverage.

travelers 'carry

make coffee on the table. The proper conveniences would be provided in any hotel for this. The traveler should carry a small can of paprika, as this a over can rarely be obtained except in Lonorters don, and gives an added zest to the usually unseasoned English food. At they ommopretentious hotels an attempt is made tically 10 serve a French table d'hote dinner, 'buses usually at an absurdly expensive price, i paysay four or five shillings. The cooking is apt to be no better than can g, but e bill. be obtained in the smaller hotels. Often very a better meal can be obtained at the care best restaurant in a town than at the s, and hest hotel. One gets used to the food in England after a few days, but -He franc there is apt to be a shock after coming rance, off the steamer with its splendid enisine and unlimited raw materials. When the Continent is reached the They ig out e also traveler is apt to give a sigh of relief, as the food question has been solved. ige is In London good food can be obtained at all of the best hotels and at the .broad various Italian restaurants, also at special restaurants which are noted in , etc., n dise the the section relating to London. Inns in the small Cathedral towns are apt ggage, to be particularly deadly as regards the food question. The charges are high and the food is bad and the serother and ry to labels. vice is almost beyond belief. In summer when travel is heavy, particularly l new he old in the Lake districts of Scotland, etc., rooms should be engaged by telegram. One using a nine-penny prepaid message for the purpose, so that the traveler can be informed if there is no accomidverls for who modations : if he does not receive a wire orated he may assume that he can be put up. seems The average price for a room in a country inn or hotel is from two to three and one-half shillings, with often an extra charge for light and attendance, which you do not get, often amounting 1/6; while the baggage usually comes to about 1/6 to 2/6; while the ed on ot be \mathbf{who} dinner costs 3 to 5 shillings. Servants of the sive to be given fees whether their serices have been meritorious or indiffer-

at. Chambermaids should receive one

hilling; the waiter should get about

per cent, of the amount of the bill,

ut where this is small, the percentage

ill be slightly increased, owing to the

culiarity of English money; thus, in-

ead of a fee of ten cents, a fee of six

nce, or twelve cents, must be given.

"boots" receives six pence for

ine "boots" receives six pence for inging up baggage and taking it will, and three pence for his services

a bootblack will be ample. The

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porter, or portier, should not be confused with the ordinary porter of baggage, this function being usurped by the "boots." He is a very useful person and can give much valuable information as to trains, sight-seeing, costs of conveyances, etc. He should receive a shilling a day.

If your room is cold at an English inn order a foot-warmer—an abomination made of Doulton stoneware—a jar filled with hot water. Be sure the stopper is tight before taking it to bed. It takes a hardy traveler to stop in a cathedral town like Wells in winter. The writer reached Wells from Bath late in the evening and repaired to the — hotel. No room with a fire was available, and with chatter-ing teeth he dressed and descended to the so-called office and begged one of these abominations which leaked. A heavy cold was the penalty. Do not cut out Wells, but do not pass the night there except in summer, and bring everything for wet weather.

SWISS HOTELS

The Hotels of Switzerland, Lake Constance: Italian lakes and Chamonnix is a most valuable book, which is issued by the Swiss Society of Hotel Proprietors. It can be obtained gratis on the steamers and agencies of many of the trans-Atlantic lines, also at Swiss Consulates all over the world, and all offices of the Swiss Federal Railway, which office in New York City is located at 241 Fifth Avenue. The postage should be included in asking for this book for which postages ing for this book, for which no charge is made. It is issued in the interests of the hotel proprietors, and a careful perusal of it will do away to a large extent with the complaints of over-charges, of which we hear quite a little each year. There is an illustration of each hotel, there is concise information as to the number of beds, the accommodations of various kinds, and the prices at various seasons of the year, both for rooms and meals, and board and lodging, also rates for servants and children. There are 222 pages in the book. Hotels charging less than five francs a day are not found in the book, as they are mostly frequented by local inhabitants, and hotels of this grade are not appreciated by the foreigners. It should be remembered that the Swiss season is a very short one and that there is an enormous influx of visitors who occupy every spare bed in the hotels.

It is therefore necessary to order rooms several days in advance in order to make certain of securing the same. Do not order rooms by telephone; use a telegram or preferably the mail, accompanied by a post office money order for live francs per bed, the following information. giving State: (1) The number of rooms desired: (2) whether single or double bedded rooms; (3) the floor; (4) the day and time of arrival; (5) if the stay is to be prolonged more than one night or several days: a change in plan, however, does not render this binding; (6) the exact address of the person ordering the rooms. In case the person ordering the rooms is prevented from occupying them, the order should be immediately canceled by telegram. If there is delay in arrival and the proprietor is not informed, he is entitled to the price for the re-served room in question. Due notice of departure is of as much interest to the visitor as to the proprietor. If the latter is prevented from letting a room by delay in departure, he is only acting in a business-like manner if he charges for the room for the following The same rule applies when rooms are ordered for an early hour in the morning, and must consequently be kept vacant in order to provide accommodations for the visitor who comes in the early morning. There is often an increase in the charge for rooms if the visitor does not take his meals at the hotel; this question should be discussed when making the bargain for rooms. As in hotels in other lands, valuables should be deposited with the proprietor to be placed in the safe at night. Registered letters are difficult of d**e**livery in Switzerland unless the visitor has a passport or some excellent means of identification, such as a letter of credit. LAUNDRY

Laundry work can be done at short notice anywhere in Europe. If necessary, soiled garments will be called for and delivered the same day. Most of the large hotels have their own laundries.

Lanndry in England is about as bad as the food; the clothes are apt to come back only fairly clean and their life is very much shortened after being entrusted to an English laundry for a short time.

The following laundry list is one furnished by a modern steam laundry in New York City. Various items re-

lating to honsehold linens, such as towels, tablecloths, etc., have, of course, been omitted. The same numbers occur in the French, German and Italian lists as in the English list. It is thought that with the aid of these tables much inconvenience may be obviated.

BLANCHISSARIS DE GRENELLE BLANCHISSARIS DE GRENELLE BLANCHISSARIS DE GRENELLE BLANCHISSARIS DE GRENELLE L'ACTURE L'ACTURE 14, Rue Rouget de IIsle 1557-165-1604LINEAMALISERE L'ACTURE L'ACT

A FRENCH LAUNDRY BILL PAID BY THE HOTEL AND CHARGED

Perhaps the first theatrieal performance on a transatlantic liner was given during a recent voyage of the "Larrentic" from Liverpool. There were but eighty first-class passengers, so that it was decided to give a theatrieal performance instead of the regular concert—a one-act sketch called "Hogmany." a play which does not require any change of scenery, and which is quite a favorite among amateurs. The landing of the lower promenade deek was utilized as a stage, and the andience sat on the wide companionway steps between the upper and lower promenade decks, thus making a picture which was suggestive of an ancient auphitheater. The seene was laid in a flat in Bloomsbury, London, and the comedy which was in the hands of professionals was very realistic. An attempt was recently made to put on a play on another vessel, but the sea was so rough that the actors were all seasick.

LAUNDRY LIST

Henden, einfache nit Falten [sehetten mit Falten. ohne Man-nit Manschetten mit Kragen & Manseh. Unterbeinkleider Wollene Unterbeinkleider Wollene Nachthemden Nachtkleider (Pajamas) Seidentaschentücher Halsbinden Flannel-Beinkleider Wollenunterhemden Flannelunterröcke Kleider Kinderhäubchen Kinderdecken Knabenblusen Kinderkleider Soeben, das Paar German HERREN. Laschentücher Caschentücher Nachthemden nterhemden 'orsetschoner Nachthemden Morgenröcke Unterhemden Waschblusen (Themisetten Westen Beinkleider Hausjacken Beinkleider Piqueröcke Interröcke Manschetten Strumpte Kimonos Sehürzen Hemden Kragen Binden |Söcke senza polsini con colletti e polsini LISTA PER LE SIGNORE. Camicette per ragazzi LISTA PER GLI COMINI. di flanella piegolinate Calzettini per paio eon polsini Costumi da notte Aceapatoi Cuffie da bambini di seta Gonne di piqué " di flanella di lana Abiti da camera Camice da notte Halian di lana Camice lisce Copribusto Collaretti Fazzoletti (irembiali amicette amicette. Fazzoletti Giacehe Panciotti Mutande Kinionos Camiscie Suchetti Sottane Coperte Mntande Cravatte Pajamas Maglie Maglie Calzoni Collecti Jalze Polsini Fasce 24,829,222,222,222,222,224,43 212222222222 Chemises, simples
... plissées
... plissées sans manchettes
... avec manchettes " avec col et manchettes en laine LINGE DE FEMME antalons en flanelle Chaussettes, la paire Complet en tricot Biouses de garçon LINGE D'HOMME eignoirs-Robes Sonnets d'enfant en laine en laine Mouchoirs de soie Chemises de nuit flanelle Robes de nuit Tricots Cache-Corsets lupes, piqué Couvertures Chemisettes Manchettes Collerettes antulons Mouchoirs Mouchoirs Costumes Pantalons Caniisoles Kinonos Intinées Chemises Fubliers Calecons (ravates Pajamas suodn 3andes Tricots estes lilets 3as 841237233882333438528344444 22253716511321100084321 pleated pleated without cuffs with cuffs with collar and cuffs GENTLEMEN'S LIST. Babies' Caps Children's Blankets Boys' Waists LADIES' LIST. Children's Dresses Silk Handkerchiefs Wool Wool Woolen Flannel .English Handkerchiefs Skirts Pique Night Dresses Socks, per pair Collarettes Handkerchiefs Corset Covers Shirt Waists Underskirts plain Indershirts Chemisettes Undershirts Nightshirts Vrappers Kimonos Neckties Drawers Chemise Pajamas Drawers Sacques Aprons Pants Bands Shirts, Vests ose Coats

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HOTEL CONTINENTAL

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PART II

LIST OF 2,000 HOTELS

No list of hotels can be given which can be absolutely relied upon as being accurate for any great length of time. We have, however, before us, and reprint, a list of hotels dated December 23, 1909, which was issued by a leading tourist agency as being the names of first class hotels. This list "A" may be considered to be of quite some value, as practically all the hotels seem to be well spoken of in guide books, such as Baedeker, etc. These hotels such as Baedeker, etc. accept the compors of the largest touri-t agency (see page 383) at a uniform rate of \$2.60 for rooms and all meals or compons to the value of \$2.00 for rooms, light, service, plain breakfast dinner, \$2.15 for meat breakfast. In the subsequent editions of this book it is hoped that lists of hotels compiled on an entirely new plan may be included. Hotels marked "V" providing full board for \$4.00 per day, hotels marked "W" \$3.00 per day.

PRIX

We also append a list of hotels "B," in England, Scotland, Ireland, North of England, Isle of Man, and English

Lake districts. This list was obtained from the same source and is believed to be reliable.

We also include another list of hotels "R," where the scale of charges is lower. Where instead of the exis lower. pense being about thirteen francs a day, the expense is about nine and a quarter francs a day. We term this a list of "moderate priced hotels." all of these hotels special hotel coupons, which can be obtained from the tourist agency mentioned, are accepted. There are, however, very often certain extra charges, regulations, etc., which affect to some extent the use of these coupons. Those, however, who use this means of payment for accommodations will be advised by the literature of the company issuing the same of all the variations from standard conditions. These supplements are rather annoying, but are necessary in places like Munich this year, where a 2-mark supplement is required. Please read the text carefully before selecting a hotel.

LIST OF FIRST-CLASS HOTELS "A"

All the Hotels in the following list are not open during the entire year.

*Closed in Winter.

†Closed in Summer.

HOTELS IN FRANCE, FRENCH SAVOY AND CHANNEL ISLANDS.

Hotel Coupons Accepted. If you are using coupons make known the fact immediately on arriving.

Rates \$2.60-\$3.00 except hotels marked "V" and "W".

Most of the hotels accept coupons for full board at \$2.6′—out supplement, but the rate \$2.60—\$3.00 covers all possible contingencies. See text absequents as well as coupons, usually on fully as good terms, but the coupons are often convenient.

International Palace Hotel
Grand Hotel Louvre et Savoy*
Grand Hotel et Restaurant du
Mont Revard*
Hotel du Pavilloinesia et Contin

Grand Hotel d'Ajaccio et ContiAjaccio (nental)
Grand Hotel de France

Grand Hotel de France
Albertville (Savoy)—Hotel Million
Allevard-les-Bains—Grand Hotel des Bains
Amiens—Hotel de l'Univers

Amphion (Lake of Geneva)—Grand Hotel des Bains

Angers-Grand Hotel

Angouleme—Grand Hotel du Palais

Annecy-Grand Hotel d'Angleterre et Grand Hotel

Antibes | Grand Hotel† | Grand Hotel du Cap, W

Arcachon | Hotel des Pins et Continental | Grand Hotel de France

Argeles-Gazost—Hotel de France Arles—Hotel du Forum

Arignon—Grand Hotel de l'Europe Arranches—Hotel de France

Hotels at \$2.60—\$3.00

Read text carefully

FRANCE, FRENCH SAVOY, &c. - Continued

Bagneres de Bigorre-Grand Hotel Beau Sejour Grand Hotel* Dijon | Hotel de la Cloche Grand Hotel des Bains* Bagneres Hotel Jura Grand Hotel de Luchon et du de Dinan-Hotel de Bretagne Casino* Luchon Dinard-Hotel de la Plage et du Casino* Bagnoles de l'Orne-Hotel de Paris Dunkirk-Hotel du Chapeau Rouge Hotel du Commerce Bayonne Echelles-Hotel Durand Hotel Saint Etienne Epernay—Hotel de l'Europe Epinal (Vosges)—Hotel de la Poste Hotel Empress† Beaulieu Meyer's Victoria Hotel Belfort—Grand Hotel de l'Ancienne Poste | Hotel Hautville Etretat Golf Hotel et Roches Blanches, W Bellegarde—Hotel de la Poste Besaneon—Grand Hotel des Bains Salins Evian-Hotel du Helder Biarritz { Hotel de Bayonne et Metropole | Hotel Regina, V | Hotel Victoria, W Evreux—Hotel du Grand Cerf Fecump-Grand Hotel des Bains et de Londres* Gap-Hotel du Nord (Hotel de France Gavarnie (Hautes Pyrences)-Hotel du Cirque Hotel du Chateau (Grand Hotel de Blois, W et de la Cascade* Bordeaux-Hotel de France Gerardmer-Grand Hotel du Lae* Boulogne-Grand Hotel Christol and Bristol Grand Hotel Granville | Hotel du Nord et des Trois Bourbonne-les-Bains-Hotel des Bains Bourg d'Oisans (Isere)—Hotel de l'Oberland Couronnes Grasse -Grand Hotelt, W Francais* Bourg-en-Bresse (Ain)-Grand Hotel de | Grand Hotel | Grand Hotel Moderne et des Trois France Dauphins Brest-Hotel des Voyageurs Briancon-Gd. Hotel de Briancon Guernsey—Gardner's Royal Hotel Brides les Bains-Grand Hotel des Thermes * **Hotel Continental** Caen { Hotel de la Place Royale Hotel d'Angleterre Hotel de Normandie Grand Hotel Hotel de France et d'Angle-Hendaye Calais—Grand Hotel (Rasses Cancale—Hotel du Guesclin* terre Purenees) Hotel Splendidet Hotel des Hes d'Ort Hotel Grande Bretagnet Grimm's Park Hotel Hyeres-Hotel de la Plage† Hotel de Hollande et de Russie† Hotel Costebelle, W Jersey-Grand Hotel Gordon Hotel Metropolet, V La Baule-Hotel Royal* Cannes La Bour- (Hotel de l'Establissement boule | Grand Hotel* Gallia Hotel†, V Hotel Gray et d'Albion†, W Hotel Prince de Galles†, W Splendid Hotel et Beausejour, W Rost's Continental Hotelt, W La Grave—Hotel de la Meije* Cap Ferrat (nr. Beaulieu)—Grand Hotel du Cap Ferrat[†], W Terminus Hotel Buffet de Le Fayet-St. la Gare Gervau8 Cap Martin-Hotel Bella Rivat, W (Haute Saroie) Carcassonne-Hotel St. Jean Baptiste Le Mans-Hotel de France | Hotel Continental* | Grand Hotel d'Angleterre, W Le Puy-Hotel des Ambassadeurs Cauterets Les-Grandes-Datles-Grand Hotel de la Plage* Cerbere-Buffet de la Gare Lille-Hotel de l'Europe Limoges-Hotel Callaud et de la Paix Réunis Cette-Grand Hotel Chalons s. Marne-Hotel de la Haute Mere Lion-sur-Mer-Grand Hotel* Bieu Hotel Royal Lourdes Grand Hotel de France Chambery Grand Hotel Heins Grand Hotel du Boulevard (Hautes Buffet de la Gare Grand Hotel d'Angleterre* Pyrenees) Hotel de la Grotte Hotel de Londres Hotel Royal et de Saussure* Hotel Mont Blane* Loragny-Hotel des Gorges du Fier Chamonix -Grand Hotels Metropole* du Parc,* des Thermes* Luxenil-les-Bains (Vosges) Chartres-Hotel de France Luz (Hautes Pyrenees)—Grand Hotel de l'Univers Hotel de l'Aigle et d'Angleterre Grand Hotel du Casino Grand Hotel du Globe Grand Nouvel Hotel Clermont-Ferrand-Hotel de la Poste Hotel de la Cloche Compiegne Lyons Perrache—Station Buffet Palace Hotel*, W | Hotel de l'Establissement Macon-Grand Hotel de l'Europe et d'Angle-Contrexeville Hotel Cosmopolitan* terre

Hotels at \$2.60—\$3.00 Read text carefully

FRANCE, FRENCH SAVOY, &c.-Continued

Marseilles—Hotel du Louvre et de la Paix Martigny-les-Bains (Vosges)—Hotel Inter-Pau | Hotel du Palais et Beau Sejour | Grand Hotel Gassion, W Perpignan—Grand Hotel de Perpignan Planet sur Argentieres—Grand Hotel du national* Hotel Bristolt Hotel Prince de Galles Hotel de Menton† Planet Poitiers—Grand Hotel du Palais Hotel Grande Bretagnet Pontarlier-Hotel de la Poste Quimper (Brutany)—Hotel de l'Epéc Winter Palace Hotelt, V
Hotel des Anghist, W
Hotel Westminstert, W
Hotels d'Italie and Bellevuet, W Mentone Quimperle-Hotel du Lion d'Or et des Voy-Rennes-Hotel de France Mers-Hotel du Casino* Modane | Hotel International Grand Hotel Hotel du Lion d'Or, W Reims-Station Buffet Roscoff-Hotel des Bains Monaco (Condamine)—Hotel Bristol (Hotel Savoiet Hotel de Londres - ∫ Hotel de la Poste Grand Hotel d'Angleterre, W Rouen -Monte Royan'les Bains-Grand Hotel* Hotel d'Albion et du Littoral Hotel Windsort, V Hotel Splendide
| Grand Hotel du Parc et Metropole*
| Grand Hotel de Lyon*
| Grand Hotel*, Wannetier Carlo-Hotel Balmoral†, W Hotel des Anglais et St. James, W Monte Carlo Palace Hotel, W Mont Dore—Nouvel Hotel, et Hotel de la Royatles-Bains Salere (Mountain Health Resort, Monnetier -Hotel Bellevue Poste* Salies de Bearn Grand Hotel du Parc*
(Pyrenees) Grand Hotel du Chateau Montpellier—Grand Hotel Mont St. Michel—Etablissements Poulard (Pyrenees) Salins-Grand Hotel des Bains* Rennis St. Br euc-Hotel de la Croix Blanche et de Nantes-Hotel de France France Rennis Grand Hotel† Hotel Beau Rivage St. Germis-le-Village (Savoy)-Hotel Mont Hotel Beau Riva,
Hotel Metropolet
Queen's Hotelt
Hotel du Rhin†
Hotel Terminus
Station Buffet Blane* St. Gervais- | Grand Hotel du Mont-Joly* les-Bains | Grand Hotel de la Savoie*, W Nice-St. Honore-les-Bains (N.evre)-Hotel Vaux Martin* Langham Hotelt, W { Hotel Pavillon Victoriat Hermitage Hotelt, V St. Jean-de-Luz-Hotel d'Angleterre St. Jean-sur-Mer (near Beaulieu)—Hotel Panorama Palacet Nice (Cimiez) St. Lo—Hotel de l'Univers

(Grand Hotel de France et ChaSt. Malo { teaubriand* Nimes-Grand Hotel de Luxemburg Orleans { Hotel Terminus (Grand Hotel St. Aignan, W St. Malo Grand Hotel Franklin* Grand Hotel*
Bristol Palace Hotel Parame St. Raphael—Hotel Continental & des Bains St. Sauveur les Bains—Grand Hotel de France St. Servan (St. Malo)—Victoria Hotel Grand Hotel Terminus
Hotel du Palais d'Orsay
Hotel St. Petersbourg
Hotel Dominiei
Hotel du Louvre Sens-Hotel de Paris Soissons-Hotel de la Croix d'Or Thonou-les-Bains—Grand Hotel*
Toulon—Grand Hotel des Baines* Hotel Londres et New York Hotel Londres et New Hotel Magenta Hotel de Calais Hotel de la Trémoille Hotel Malesherbes Hotel d'Autriehe Grand Hotel de l'Europe et du Midi Réunis Toulouse Grand Hotel Tivollier Grand Hotel de Bordeaux Hotel Metropole, V Tours **Tiotel Burgundy** Paris Trieze Arbres (Savoy)-Station Buffet Hotel de Castille Hotel Terminus du Nord Hotel du Palais, 28, Cours la Reine Trouville-Hotel Bellevue* Vannes { Hotel du Commerce et de l'Epée Grand Hotel de France Windsor Hotel (Hotel du Portugal* { Hotel du Parc | Hotel des Bains Mercader Hotel Ste, Anne Hotel International, 60, d'Iéna, Champs Elysées Grand Hotel, V 60, Avenue Vernet-les-Bains Versailles Grand Hotel Moderne Hotel Regina, V Vichy-Grand Hotel des Bains, W Hotel Continental, V Hotel Bedford, W Vic-sur-Cere-Grand Hotel* Hotel Meyerbeer, W Vittel-Central Hotel* Vizzavona (La Foce, Corsica)-Hotel de See special chapter on Paris for full dis-Monte d'Or* cussion of the hotel question in Paris.

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Hotels at \$2.60-\$3.00

Read text carefully

SWITZERLAND AND THE ALPINE DISTRICTS

At some mountain Hotels in Switzerland two table d'hôte lunches are provided, and the lunch conpons are accepted at the table d'hôte lunch advertised at 3 francs in such cases. Adelboden | Grand Hotel Kurhaus | Hotel National | Aigle | Grand Hotel* | Hotel Vietoria | Ariolo—Hotel Motta* | Alphach-Stadt—Hotel Pilatus | Amsteg—Hotel de la Croix Blanche | Hotel Pilatus | Hote Andermatt—Grand Hotel Bellevne Anniviers—Hotel Weisshorn* Appenzell—Hotel and Kurhaus Weissbad Arolla - Hotel Mont Collon* Arona - Hotel Seehof Axenfels-Grand Hotel* Axenstein—Hotel Axenstein*
Baden | Hotels Hinterhof and Staadhof | Grand Hotel*, W | Hotel Euler and Grand Hotel | Hotel Continental Central Station Buffet (Meals only) Rale Hotel Trois Rois, W
Beckenreid (Lake Lucerne) -- Hotel and Pension Sonne Bellinzona-Hotel de la Poste et Schweizerbof Bergun—Hotel Piz Aela Berne ∫ Hotel Bellevue Station Buffet {Grand Hotel des Salines* Grand Hotel des Bains* Brenne-Hotel Mucolin* Bouveret—Hotel de la Foret et Casino* Brienz—Hotel de la Croix Blanche Brique | Hotel de la Couronne et de la Poste Buffet de la Gare Internationale Brissago-Grand Hotel* Brunig—Grand Hotel and Kurhaus*
Brunig Railway | Station Buffet (meals only) Grand Hotel and Kurhaus*W Hotel Adler* Waldstatterhof Hotel 4 Cantons* Brunnen Eden Hotel and Pension* Bulle—Hotel de l'Union | Park Hotel* Burgenstock | Palace Hotel*, V Grand Hotel*, W Campler (St. Moritz)—Hotel Campfer* Caux-Grand Hotel du Caux*, W Chamounix (Savoy)—See under "Hotels in France" Chateaux d'Oex { Hotel Berthod Grand Hotel, W Chatelard Frontiere-Hotel Suess du Chatelard Chaux de Fonds-Hotel de la Fleur-de-Lis Chexbres (near Ver)—Hotel Belle Vue Ch rwelden-Hot : urhaus Krone* Clarens-Hotel Royal Coire-Neues Hotel Steinbock Davos | Grand Hotel Seehof Dorfti | Fluela Post Hotel Hotel d'Angleterre Davos Platz Grand Hotel Kurhaus, W. Grand Hotel Belvedere, W. Disentis-Disentis Hof* Eggishorn—Hotel Jungfrau Einsiedeln—Hotel du Paon

Hotel and Pension Bellevue-Terminus Engelberg Hotel Titlis* Park Hotel, Sonnenberg*
Evolene—Hotel d'Evolene* Faido-Hotel Suisse* Faulensee-Bad-Hotel Victoria* Fiesch (Eggishorn)—Hotel des Alpes Fins Hauts-Hotel Bel Oiseau Fluelen-Hotel Croix Blanche et Poste Fribourg-Hotel de la Gare Hotel Belvedere*
Gemmi Pass—Hotel Wildstrubel Hotel de la Paix Hotel Metropole Hotel Bergues Hotel du Lae Hotel National, W Hotel Angleterre, W Geneva Gersau-Hotel Muller* Giessbach-Hotel Giessbach*
Glacier du Rhone-Hotel Glacier du Rhone* Glion-Ilotel Victoria Goeschenen—Grand Hotel Goeschenen Grindewald (Hotel Bear Hotel Grand Eiger Gryon-8: r-Bex—Grand Hotel de Gryon Gstaad—Grand Hotel Alpina G rten Kulm (near Berne)-Hotel Gurten Kulm* Harder-Kulm—Restaurant Harder-Kulm (meals only) Hotel Schweizerhof*
Hotel Freihof* Heiden-Herten tein (near L cerne)-Hotel Seldoss Hertenstein* Hotel Metropole* Grand Hotel (formerly Beau Rivage)*
Hotel Victoria* Interlaken Hotel Jungfrau* Hotel National* Hotel Royal St. George* Ilanz—Hotel Oberlap
I e le —Hotel de la Poste
Laax—Hotel Seehof Lac Noir (Fribourg)-Hotel des Bains du Lac Noir Landquart—Hotel Landquart et de la Poste Hotel Gibbon Hotel Eden Lausanne Hotel Cecil Lauterbrunnen-Hotel Steinbock Les Avants—Grand Hotel
Le Sepey (Ormonts)—Hotel de la Couronne
et la Comballaz Lenkerbad— { Hotel des Alpes* Hotel de France* Liestal-Hotel des Salines Little Scheidegg | Hotel Bellevue **Buffet Restaurant** Grand Hotel Locarno Hotel du Parc Hotel Metropole Locle-Hotel Jura

Hotels at \$2.60—\$3.00 Read text carefully

SWITZERLAND, &c.-Continued

Hotel du Cygne Hotel Victoria Hotel du Lac Chateau Gütsch* Hotel de l'Europe* Lucerne Lake of Lucerue Steamers (meals only) | Palaee Hotel*, V (Paradiso Pier) Station Buffet Grand Hotel de l'Europe au Lac Hotel St. Gotthard Hotel Bristol Lugano Grand Hotel and Lugano Palace. V Grand Hotel du Parc, W Hotel Splendide*, W | Hotel du Lion d'Or | Hotel and Pension Knrhaus* | Grand Hotel du Mont Blane* Lungern Martigny 1 (Hotel Clere Mayens de Sion—Hotel de la Dent d'Hérens* Meiringen—Hotel du Sauvage* Werl ngen-Hotel Beatus Mont-Barry-les-Bains (Grayere)—Grand Hotel les Bains* Hotel Monte Generose, Station Bellavista' Monte Genero o Hotel Kulin, Station Vetta Kuliu*

Montreux Palace and Cygne

Montreux Grand Hotel Chateau Belmont | Hotel National | Morgins (Valais)—Grand Hotel des Bains* | Morschach (Lake Lucerne)—Hotel Frohnalp* | Mt. Pelerin (near Vevey)—Grand Hotel du Mt. Pelerin Manster-Hotel Croix d'Or et Poste Grand Hotel and Kurhaus Wurren Hotel des Alpes* | Grand Hotel du Lac Grand Hotel Bellevue et Beau Rivage Ne. chatel Hotel des Alpes et Terminus*, W Neuhausen-Hotel Schweizerhof* Oheralp—Hotel Oberalpsee*
O. chy { Hotel Beau Rivage { Hotel du Chateau*
Pjavjers—Hotel et Bains
P.lat.s { Hotel Klimsenhorn* Hotel Pilatus Kulm* Pontresina—Hotel Kronenhof Promontogno—Hotel Bregaglia* Hotel Quellenhof*
Hotel Ragatz*
Hotel Bristol* Ragatz-Reichenbachfalle-Grand Hotel des Alpes* Rigi-First-Hotel Rigi-First* Run-Kaltbad-Grand Hotel and Pension*, W Rigi-Kulm-Hotels Rigi Kulm and Schreiber* Rigi-Scheidegg-Hotel Rigi-Scheidegg* Rochers de Naye-Hotel Rochers de Naye* Rorschach | Hotel Anker | Hotel Hirschen Rosenlani (near Meiringen)-Kurhaus Rosenlaui* Saas Fee-Hotel Bellevue Samaden-Hotel Bernina Sarnen-Hotel de l'Oberwald Savagnino-Hotel Pianta Saxon { Grand Hotel les Bains Hotel de la Pierre à Voir

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Scheidegy-See Little Scheidegg Schinznach-Baths of Schinznach* Schruns (Vorarlberg)-Hotel zur Taube Schuls-Hotel de la Poste Schwyz-Hotel Rossli Schynige Platte (near Interlaken)—Hotel Schynige Platte Seelisberg—Grand Hotel Seelisberg* Sile (Engadine)—Hotel Edelweiss* Silvaplana (Engadine)—Hotel Post Simplon-Kulm-Hotel Belle Vue* Simplon Village—Hotel de la Poste* Sion—Hotel de Sion and Terminus Soleure-Hotel de la Couronne Spiez-Hotel Spiezerhof* Splugen-Hotel Bodenhans Stachelberg-Hotel Stachelberg Bad* Stalden-Hotel Stalden Stanserhorn (Lake Lucerne)-Hotel Stanserhorn* Stansstad—Hotel Burgenstock Grand Hotel St. Beatenberg. Kurhans* Hotel et Pension de la Poste* Hotel Beau-Seiour* St. Bentenberg Grand Hotel Victoria* St. Bernardino-Hotel Victoria* St. Cerques sur Nyon-Hotel de l'Observatoire* St. Gallen-Hotel Walhalla { Hotel Neues Stahlbad*, W Hotel Engadinerhof*, W St. Moritz Bad St. Moritz-Dorf—Hotel Belvedere Susten (near Leuk)—Hotel de la Souste Tellsplatte-Hotel et Pension Tellsplatte* Territet-Grand Hotel Territet-Chillon-Hotel Bonivard Tete Noire-Hotel de Tete Noire Thoune (Thun) ∫ Hotel Bellevue* Grand Hotel Thunerhof* Thusis-Hotel Post Tiefenkasten-Hotel Julier Post Torrentalp (s. Leukerbad)—Hotel Torrentalp* Trient-Grand Hotel de Trient Tru:nmelbach—Hotel Trummelbach* Unterschakin-Hotel Klausen Urigen-Hotel Urigen Vallée des Ormonts-Hotel des Diublerets* Vermala s. Sierre-Forest Hotel Vernayaz—Grand Hotel des Gorges du Trient* Hotel des Trois Couronnes Grand Hotel Vevey Hotel d'Angleterre Villeneuve-Hotel Byron Visp-Hotel de la Poste Vitznau { Hotel Vitznauerhof* Park Hotel* Weesen (Lac de Wallenstadt)-Hotel Speer Weggis-Hotel Bellevue* Weissenstein (Solothurn)-Kurhaus Weissen-Wengen-Grand Hotel and National Yverdon-Hotel des Bains*

Hotels at \$2.60--\$3.00

Read text carefully

SWITZERLAND, &c. - Continued

Hotel Mont Rose* Hotel Zermatt* Hotel du Mont Cervin*, W Hotel Victoria, W Zermatt Hotel du Cerf Hotel Bahnhof Zua Zug (Mountain)—Hotel Schönfels*

Hotel Grande Bretagne, W

Zuoz-Hotel Concordia llotel Uetliberg (on Mount Uetli)* Hotel Royal Ilabis Bellevue au Lac and Palace H., W Grand Hotelet Baur en Vide. W Dolder Grand Hotel*, W Grand Hotel National, W Zurich

Grand Hotel Brufanl Palace Hotel

Perugia

ITALY AND SICILY Foligno—Station Buffet Frascati—Hotel Tusculum Gardone Riviera (Garda)—Grand Hotel* Acircale—Grand Hotel des Bains Alagna—Hotel Monte Rosa* Alassio | Grand Hotel Alassio Hotel de la Villa Hotel Continental Salisbury Hotelt Amalfi—Hotel Cappuccini Anacapri—Hotel Eden Molaro Ancona | Hotel della Pace Hotel de Londres Station Buffet Genou-Eden Palace Hotel, V Hotel Victoria Grand Hotel Miramare, V Hotel Savoy, W Aosta—Hotel Royal Victoria* Arona—Hotel St. Gothard Assisi—Hotel Subasio Grand Hotel Isotta, W Girgenti-Hotel des Temples† Bagni di Lucca-Hotel Continental Gressoney-la-Trinite (Valle d'Aosta)- Hotel { Hotel Belle Vue* Palace and Grand Hotel*, W Bareno Miravalle Gressoncy Saint-Jean—Hotel Lyskamin Intra—Hotel de la Ville Icrea—Hotel Seudo di Francia Splendide Hotel des Etrangers Hotel Grande Bretagne*, W Bellagio Belluno | Hotel des Alpes* La Cara—Hotel de Londres Lecco—Hotel Bellevue au Lac Albergo Central Capello Bogliaco—Grand Hotel Bogliaco Leghorn— { Grand Hotel | Hotel Angleterre et Campari l.evo (Lake Maggiore)—Hotel Levo Lucca—Hotel de l'Univers Bognanco-Grand Hotel* Hotel Brun Baglioni's Grand Hotel d'Italie Boloana Station Buffet*
Borca—Paluee Hotel des Dolomites Grand Hotel Simplon-Terminus Luino Station Buffet Royal Hotelt Madesimo—Etablissement des Bains* Hotel Savoy Hotel Hesperia Grand Hoteldu Cap Ampegliot.V Bordighera . Bormio - Nouveaux Bains de Bormio Brindini -Hotel International Brunate (Como) - Hotel Brunate Cadenabbia | Hotel Britannia | Hotel Bellevue*, W Cagliari (Sardinia)—Hotel Scala di Ferro Capri | Hotel Quisisana Hotel Schweitzerhof Monsummano-Hotel Royal Vittorio Eman-Casamicciola (Ischia)-Hotel Piceola Sentiuele* Montecutini (near Florence)-Grand Hotel de Castellamare-di-Stubia—Hotel Quisisana Catania | Grand Hotel Bristol | et du Globe la Paix* Catania | Grand Hotel Bristor et du Grand Hotel Grande Bretagne
Ceprano—Station Buffet
Cernobbio—Hotel Villa d'Este*, W
Certosa di Pavia—Restaurant Milano
Chiavenna | Hotel Conradi
| Hotel National Parker's Hotel Hotel de Londres Hotel Continental Hotel Victoria Bertolini's Palace Hotel, V Naples Hotel Royal, W Grand Hotel du Vesuve, W Grand Hotel†, W Nervi-Grand Hotel et Pension Anglaiset Orbetelly-Station Buffet Orvicto—Grand Hotel Delle Belle Arti Padua-Grand Hotel Fanti Domo d'Ossola-International Station Buffet Pulermo | Hotel de France (meals only) Grand Hotel des Palmest, W Hotel New York Hotel Minerya Pallanza | Hotel Eden Florence and Washington Hotel | Hotel Metropole Florence-Pegli—Grand Hotel de la Mediterrance Grand Hotel Baglioni Grand Hotel, V

Hotels at \$2.60—\$3.00 Read text earefully

ITALY, &c .- Continued

Grand Hotel Miramare Eu-Piacenza—Hotel San Marco [Hotel Victoria Sestri-Levante | rope | Grand Hotel Jensch. W | Sienna—Grand Hotel Royal de Sieue | Sondrio (Valteliun)—Hotel de la Poste Station Buffet Hotel Restaurant Nettuno (ments 1180 --only) Sorrento - Hotel Tramontano (Hotel d'Italie Spezia Station Buffet (meals only) Hotel Royal Croce di Malta, W f Hotel du Globe Pistoia -Station Baffet Pompeii—Hotel Suisse Pompett—Rotel Suisse Portofino—Grand Hotel Splendide† Portofina Kulm—Grand HotelVillades Fleurs. W Porto Maurizio—Riviera Palace Hotel† Positano—Hotel Margherite Stresa - Hotel des Hes Borromees*, W. St. Uncent (Valle d' Aosta) - Grand Hotel* Grand Hotel Hotel Royal Hotel Moderne Grand Hotel Verlit New Kursnal Hotel, W Hotel des Etrangers Surucuse l'alace Hotel Requillo Grand Hotel San Domenico! Hotel Timeo Taormina 3 Grand Hotel International! Racello-Hotel and Pension Palumbo Tirano – Grand Hotel Tirano { Grand Hotel Suisse Terminus Turon · Grand Hotel and Hotel d'Europe Rarenna-Hotel Byron Regoledo (Lake Como) -Grand Hotel* Hotel de Milan Hotel Savoy† Station Buffet (meals only) Station Buffet Vallombrosa - Grand Hotel Vallombrosa* Varalio Etablissemente Hydrotherapique Hotel Quirinal V. Hotel Regina V. Rome and Grand Hotel Varenna (Lake Como)—Royal Victoria Hotel*, W Hotel Continental, W Hotel Marini, W Varrae—Grand Hotel Varese Venudoro (Belluno)—Grand Hotel Hotel d'Augleterre. W Salerno - Hotel d'Angleterre Hotel Vietoria Salice Grand Hotel Hotel Britannia, W Venice Salo (Lake of Garda)—Grand Hotel Salot Royal Hotel Danieli, W Grand Hotel, W Excelsior Hotel, V Hotel Villa Regiua*, W Salsomaggiore { Venuce (Lido) San Pellegrino - Grand Hotel* Grand Hotel des Bains*, W Continental Palace Hotelt Grand Hotel de Nicet Hotel de Loudres et Royal la ux Verona Tour Son Remo Hotel de l'Europe et de la Paix† Grand Hotel Colomb d'Or Grand Hotel Royalt, V Hotel des Anglaist, W Santa Catherina—Hotel Tresero-Savoy Vesuvias—Eremo Hotel Viareggio—Hotel de Russie Vintimille-Station Buffet

BELGIUM, HOLLAND, THE RIHINE, GERMANY, AUSTRIA, RUSSIA, &c.

In many of the hotels in Germany the table d'hôte dinner is served at mid-day, and a lighter meal, called supper, is served in the evening. The dinner section of the hotel coupons is therefore accepted for the mid-day meal, and the luncheon section for the support.

Abbazia-Hotel Curanstalten Achern (Black Forest)—Hotel de la Poste Adelsberg—Grand Hotel* Idmont (Styrin)-Hotel zar Post 19ram-Grand Hotel [Henriou's Grand Hotel Aix-la-Chapelle Corneliushad Hotel Hotel du Dragon d'Or

Albbruck (Black Forest)—Hotel Albthal Alkmaar-Hotel de Toelast

Hotel Pays Bas Austel Hotel, V 1 unsterdam { Brack's Doelen Hote W

Grand Hotel Antwerp Hotel de l'Europe Hotel de la Paix Queen's Hotel Arco-Hotel Vietoria

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Forest)—Rasthaus Belehen Belgrade (Servia)—Grand Hotel Berchtespaden | Hotel Bellevue Grand Hotel * Grand Hotel Bellevne Berlin Alexandra Hotel Hotel Prinz Albrecht Hotel Bristol, V Hotel Victoria Bingen-

Arnhem | Grand Hotel du Solcil

Hotel des Pays Bas Augsburg—Hotel des Trois Mantes Aussee—Hotel Erzherzog Franz Carl Baarn—Hotel Zeiler Baden (near Vienna)—Hotel Sueher

Baden Baden (Germany)—Hotel Holland, W Badenweiler (Germany)—Hotel Sommer*

Bad Liebenstein (Thuringerwal I, Germany)— Hotel Kurhaus et Villa Victoria Bayreuth (Germany)—Hotel de la Poste Belchen (High Mountain Station) (Black

Blankenberghe { Hotel du Rhin { Grand Hotel du Kursaal* Boll (Black Forest)—Hotel Curhaus* Bonn (Germany)—Grand Hotel Royal, W Boppard-Hotel Spiegel

Hotels at \$2.60-\$3.00

Read text carefully

BELGIUM, GERMANY, &c. - Continued.

Hotel Kniserkrope Hotel Victoria Rozen (Tyrol) Breda-Hotel Swan Hotel de la Croix Blanche **Hotel Montfort** Breuenz Station Buffet Hotel de l'Enrope Bremen Hillman's Hotel, V Brennerhad (Austria)—Grand Hotel Stenzingerhof*, W Breslau—Hotel Vier Jahreszeiten Bronssa (Turkey in Asia)—Hotel d'Anatolic Bruges [Hotel de Flandres W Grand Hotel du Commerce Hotel de la Poste Hotel du Grand Miroir Boussels (Hotel Belle Vue et Flandre Hotel Metropole, W Grand Hotel, W These hotels require supplements NOTE. not exceeding 2 fr. on bedroom section (1910). Bucharest (Roumania)—Hotel Splendid Grand Hotel Hangarta Hotel Queen of England Hotel Continental Rudanest Budweis—Hotel Kniser von Oesterreich Capellen-Stolzenfels—Hotel Bellevuc Carlsbud | Hotel Wurttemberger Hof | Hotel Savoy West End*, V Carlsruhe-Hotel Germania Cassel-Hotel Royal Cettinge (Montenegro)—Grand Hotel Coblence—Grand Hotel Belle Vuc Hotel Disch, W Cologne Hotel du Nord, W (Germany) (Hotel du Nord, W Constance { Hotel Hecht | Hotel Hisel*, W Constantinople—Hotel d'Angleterre et Royal | Cortina { Hotel Cristallo* | Hotel Miramonti* (Germany) Grand Hotel Cracow-Creuznach—(See Kreuznach)
Dinant { Hotel des Postes*
{ Hotel de la Tête d'Or*
Donaueschingen (Black Forest)—Hotel Dordrecht-Hotel Orange Grand Union Hotel (near Alt Station) Dresden Durrheim—Hotel Kurhaus*

Dusseldorf Hotel Monopol-Metropole Echternach—Hotel du Cerf Ede—Park Hotel Eger—Hotel Kaiser Wilhelm
Eisenach—Hotel Kaiserhof
Ems { Hotel Four Seasons and Europe*
Royal Kurhaus Hotel* Erfurt—Hotel Erfurter Hof Essen—Hotel Berliner Hof Feldberger (High Mountain Station) (Black Forest)—Hotel Feldbergerhof Field of Waterloo—Museum Hotel Flushing—Hotel Zeeland Fondo, Ronsberg (Austrian Tyrol)—Hotel alla Posta Hotel Schwan Hotel Frankfurter Hof, V Frankfort { Hotel Imperial, W

Franzensbad (Bohemia) --- Hoyer's Hotel Belvedere* Freiburg (Baden)—Hotel Continental Fulpmen—Grand Hotel Stubai* Gaemisch (Bavaria)-Hotel A penlio. Gernsbach—Bath Hotel Pfeiffer Gmunden—Hotel Bellevue* Godesberg-Rheinhotel and Pension Fritz Deeson Goerlitz-Hotel Vier Jahreszeiten Golling-Hotel zur Alten Post Gotting—Hotel zur Alten Fost Gorz—Hotel Sudbahn Gossensoss (Tyrol)—Hotel Grobner Gotha—Hotel Wuenscher Graz—Hotel Elephant Gries (Tyrol)—Hotel Grieserhof Geoningen—Hotel de Doelen Restaurant de Brinkmann & Restaurant de Kroon Haaclem \ Hotel Funckler, W Hotel Paulez Hotel des Indes, Hotel Bellevue, W Hagne Halle—Hotel Preussischer Hof Hamburg | Hotel Streit Atlantic Hotel, V (Hotel Bristol Hanover { Kasten's Hotel, V { Hotel Royal, W Heidelberg } Hotel Europe Grand Hotel Hoechenschwand | Hotel Kurhaus (Black Forest) | Hotel Schwansee Hochfinstermunz—Hotel Hochfinstermunz | Hotel Alpenrose* | Hotel Schwannsee* Hohenschwangau Holsteig (Hollenthal) (Black Forest) Golden Star Hotel
Homburg | Hotel Belle Vue. W Grand Hotel* Hoorn-Park Hotel Hornberg { Schloss Hotel*
(Black Forest) { Hotel Bacten
Igls (Tyrol)—Hotel Iglerhof*
Ilsenburg-a-Harz—Hotel zu den rothen Inenburg-a-Harz—Hotel zu der Innsbruck Hotel Kreid (Austrua) Hotel Tyrol, W Ischl Hotel A la Croix d'Or* (Hotel Kaiserkrone* Jena—Hotel Schwarzen Baeren Forellen Karersee (Tyrol), f Hotel Karersee*

| Karerpass Hotel
Kempten—Hotel Krone
Kharkoff—Hotel Rouff (Hotel de Russie) Kiel—Hotel Continental
Kassingen—Hotel Victoria and Kaiserhof Kussingen-Hotel Victor Klagenfurt-Hotel Moser Konigswinter | Monopol Hotel*
(Germany) | Grand Hotel Mattern*
| Hotel Kurhaus*

Kreuznach | Royal Hotel*
| Hotel Oranienhof* Kufstein—Hotel Post Laibach—Grand Hotel Union Landeck (Tyrol)—Hotel de la Poste Leeuwarden—Hotel Nieuwe Doelen Leiden—Hotel Levedag Leipzig (Hotel Hauffe Hotel de Prusse Lenzkirch (Black Forest)-Hotel Poste

Hotels of \$2.60—\$3.00 Read text carefully

BELGIUM, GERMANY, &c. -Continued

Loben-Grand Hotel Garnes / rewo (South Tyrol, Austra) Grand Hotel* / age | Hotel de l'Europe | Hotel de Suède mlan-Hotel de Bavière t inz — { Hotel zum rothen Krebs Hotel Erzherzog Karl t orrach (Black Forest) — Hirsch Hotel Louvann-Hotel de Suède t abeck-Hotel Stadt Haraburg Luxemburg - Grand Hedel Brusseur Maastricht-Hatel de Levrier Madonna di { Hotel des Alpes* Campiglio | Hotel Camp Corla Magno*, W Mayleburg—Hotel Continents. Manchein—Park Hotel. W Marburg-Hotel Ritter Marienbad { Hotel Casino | Hotel Furstenlad*, W Stayence-Hotel Holland, W. Meiningen-Hotel de Saxe West dones { Hotel Mendelhed* tirand Hotel Penegal Hotel Fran Elana Merca (Hotel Erzherzog Johana, W Palast Potel, W Metz | Grand Hotel de Metz Royal Hotel Muddelburg-Hotel Nieuwe Doelen Moscow | Hotel National Hotel Berlin | Hotel Belle Vue | (Bavaria) — Park Hotel | Hotel Bayerischer Hof Munich (Speem! 2 mark sappl on bedroom section. Engage rooms a month in advance. \amur—Hotel d'Harseauqp Namur-Citadelle (Belgium) - Grand Hotel Citadelle Nassereit (Tyrol)—Hotel de la Poste Nauheim { Kirsch's Hotel* Hotel Europe* Veiderbronn Bud-Hotel and Villa Matthis Venslodt (Black Forest)-Hotel Poste \ icuport-Bains—Grand Hotel des Bains* Vorderney—Peasion Quisismum V Vuremberg Hotel Golden Engle Hotel Wurtembergherhaf, W garia) Vymegen-Hotel Keizer Karel therhof-Grand Hotel Kurhaus Oberkirch (Black Forest)—Hotel Liade Offenburg (Black Forest)—Ketterer's Station Hotel Hotel

Oosterbeek—Hotel Taffelberg*

Opeina—Grand Hotel Obelisco

Stracke's Hotel d'Allemagae

Hotel Royal du Phare

Oslend Hotel Insperial*

Hotel Wellington*

Hotel Splendide*, W

Ottenhofen (Black Forest)—Hotel Pflug

Uirtenkirchen—Hotel zum Stern

Passau—Hotel Bayrischer Hof

Perth—(See Budapest) Posth—(See Budapest)
Portoi (Dolomites)—Hotel Pordoi*
Portachach am See (Austria)—Etablissement **Ernest Wahliss**

| Hotel do Cheval Noir | Hotel Paris | Prague | Palace Hotel, W | Hotel Erzherzog Stephan | Prien (Bassia) —Strand Hotel and Chieusee* Puchberg—Hotel Schneebergbahn Rubbi (Tyrol)—Grand Hotel Rabbi* Ragasa (Dalmatia) - Grand Hotel Imperialt, W Regensburg - Hotel Gruener Krauz Reichenhall (Bavaria) - Hotel Kurlmus Achselmannstein* Rendsburg - Green's Hotel Rica (Lake of Garda)—Lulo Palace Hotel* Rolandseck—Hotel Bellevu:
Ronceppo { Grand Hotel des Bains*
(Tyrol) { Palace Hotel*, W Rosenheim-Hotel Deutscher Kniser Rothenburg o Tauber (Bavaria) Hotel and Curhaus Wildlad Rotterdom | Hotel Weimar | Hotel Leygranffs | Rudesheim—Hotel Rheinstein* | Hotel zum Ritter | Ridolstadt | Hotel zum Loewe | Hotel Ridolsbad Salsburg | Park Hotel and Villa Savoy | Hotel Bristol, W | Sarajevo (Bosnia)—Hotel Europe, W Schandau | Hotel Bahr* Schierke-Hotel Furst zu Stolberg Schlangenbad-Hotel Koenigliehe Karhauser Schneeberg-Hotel Hochschueeberg* Schopheim (Black Forest)—Hotel Three Kings Schwalbach { Hotel Metropole* { Hotel Victorin* Schmarzburg—Hotel Weisser Hirsch Sebantopol—Hotel Wetzel Sebenico—Hotel de Ville Semmering (Hotel Erzherzog Jalann (Austria) { Hotel Panhaas, W (Hotel Sudbaha, W Siofok-The Baths Hotels Sofia (Bul- | Grand Hotel garia) | Grand Hotel Paaachoff Hotel Bristol Spa-Hotel de l'Europe Spalato (Dalmatla)—Grand Hotel Bellevue Speyer—Hotel du F in
St. Goar (Rhine)—: riel Ldie*
St. Johann im Pont u (Kronland, Salzburg)—
Hotel Ponganer Hof
St. Marie-aux-Mines (Alsuce)—Grand Hotel
Hotel Victoria
Hotel de France St. Petersburg { Grand Hotel d'Europe Grand Hotel d'Angleterre St. Wolfgang—Hotel Peter z Schafbergspitze* Stettin—Hotel du Nord (Hotel de la Ville de Paris (Hotel de la Ville de Paris Strassburg | Hotel National | Palast Hotel | Stuttgart (Wurtemberg)-Hotel Marquardt

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Hotels at \$2.60-\$3.00

Read text earefully

BELGIUM, GERMANY, &c .- Continued

Sulden (Tyrol)—Hotel Sulden*, W Tegernsee (Bavaria) — Hotel Vegernseer-Hof Teinach (Black Forest) -Hotel Schwarzwald-Bad Thale - Hotel Zehnpfund Tilburg (Holland) — Hotel Gouden Zwaan Titisce (Black Forest)—Hotel Titisce Tablach-Hotel Sudbahn* Tedimoos (Black Forest)—Hotel Aigle Todinau (Black Forest) -- Hotel Ochsen Torbole (Lake of Garda, Austria)-Grand Hotel Torbole* Trafoi (Tyrol)--Hotel Trafoi*, W Trentino (Tyrol)—Grand Hotel Lavarone* Treves-Hotel Porta Nigra Triberg (Town) { Hotel Lowen-National (Black Forest) } (Caseade) (Black Forest)—Hotel Schwarzwald* Trieste { Hotel de la Ville.W Hotel de l'Orme.W Trient (Tyrol)—Imperial Grand Hotel Triento* Tuffer, Unter Steiermark - Hotel Kaiser Franz Joseph Bad Ueberlingen (Lake of Constance) - Hotel des Bains Uj-Tatrafured-Hotel Bade Ulm (Wartemberg) | Hotel Russiseher Hoi (Monster Hotel Utrecht - Hotel des Pays Bas, W Lalkenberg—Grand Hotel Kurhaus*

GREECE, MALTA, &c.

Athens—Hotel d'Angleterre
Candia (Crete)—Hotel Cnossus
Chalcis (Greece)—Hotel Palirria
Corfu—Grand Hotel St. George
Corinth—Hotel de la Grande Bretagne
Delphi (Greece)—Grand Hotel d'Apollon
Pythien

Verriers-Hotel du Chemin de Fer

(Hotel Royal
Malta | Hotel d'Angleterre
| (Sliema)—Modern Imperial Hotel
Megaspilion (Greece)—Hotel Chelmos
Nauplia (Greece)—New Hotel
Olympia (Greece)—NewGrand Hotel
Patras—Hotel Patras
Smyrna—Hotel Huek
Sparta—Hotel Panhellinion

SPAIN, PORTUGAL, Etc.

 Irun—Station Buffet (meals only) La Grauja (near Madrid) Spain-Hotel de l'Europe Lisbon (Portugal)—Hotel Central Hotel des Ambassadeurs Madrid | Grand Hotel de Roma Grand Hotel Hotel de la Paix, V Hotel Regina Hotel Colon MalagaMont | Grand Hotel Mont Estoril | Grand Hotel d'Italie Oporto-Grand Hotel de Paris Palma (Majorca, Balearic Isles) -- Grand Hotel Ronda | Hotel Gibraltar | Royal Hotel San Sebastian-Grand Hotel Continental Saragossa-Hotel Quatre Nations et Univers

Hotels at \$2.60-\$3.00

Read text carefully

SPAIN, PORTUGAL, &c .- Continued

| Grand Hotel de Paris | Seville | Hotel d'Angleterre | Grand Hotel de Mudrid | Taugier | Hotel Continental | (Moroeco) | Hotel Cecil Tarragona { Hotel de Paris Grand Hotel Continental Toledo—Grand Hotel de Castilla L'alencia—Grand Hotel de Rome

ALGERIA-TUNIS

Aiu Temouchent-Hotel de Londres Hotel Alexandra (late Kirseh) (Mustapha Superieur† Hotel St. George (Mustapha Supe-Algiers rieur) Hotel de la Regence (in Town) Grand Hotel des Etrangers (in Tow-) Hotel de l'Onsis Continental Hotel Batna—Hotel des Etrangers | Royal Hotel | Hotel Victoria Biskra-Palace Hotel Bizerte (Tunis)-Grand Hotel Blidah-Hotel d'Orient Boua-Hotel d'Orient Bougie—Grand Hotel de France (Constantine—{ Hotel St. Georges et d'Orient Hotel de Puris Eufidaville-Grand Hotel

Meskoutine-Etablissement des Hammam Bainst Kairouan—Hotel Splendid Kerrata—Hotel du Chabet Korbous—Hotel des Thermes† Kroubs—Hotel d'Orient Laghouat—Grand Hotel du Sud Medea—Hotel d'Orient Miliana—Hotel du Commerce

[Hotel Continental
Oran—{ Hotel Metropole

[Grand Hotel Victor Palestro—Hotel du Commerce Philippeville—Grand Hotel Hotel de France
Hotel d'Orient Setif-Sidi Bel Abbes-Hotel Orient Soukahras—Grand Hotel Sousse—Grand Hotel
Teniet el Haad—Hotel du Commerce Tlemcen-Hotel de France Tunisia Pulace Hotel† Grand Hotel Grand Hotel de Paris Tunis-Grand Hotel de France

NORWAY, SWEDEN, DENMARK

Bergen | Hotel Norge | Hotel Holdt |
Bod | — Grand Hotel |
Carlskrona — Stadshotellet |
Christiania — Crand Hotel |
Christiansand — Hotel Ernst |
Hotel King of Denmark |
Copenhagen | Hotel Phoenix |
Fano (Denmark) — Hotel King of Denmark |
Hotel Eggers |
Gothenburg | Hotel Göta Källare |
Grand Hotel, W |
Palace Hotel |
Klampenborg — Hotel Bains de Mer |
Malmo — Kramer's Hotel |

Guelma-Hotel d'Orient

Hanımam R'Irha-Hotel des Bains†

Marienlyst—Hotel des Bains
Molde—Alexandra Hotel
Norrkoping—Gota Hotel
Ostenrund—Grand Hotel
Stalheim—Stalheim Hotel
Stavanger { Grand Hotel
Hotel Victoria
{ Hotel Rydberg
Stockholm | Crown Prince Hotel
Grand Hotel, V
Hotel Continental, W
{ Hotel Angleterre
Trondhjem { Grand Hotel
Hotel Britannia, W
Vossevangen—Fleischer's Hotel

Hotels at Special Rules
Read text carefully

NORWEGIAN

Special hotel coupons at 9s. per day provide for full board. Consult the tourist agency about this if you are going to use coupons.

AADLAND (Saumanger)—Andlands Hetel

AALESUND—Schieldrup's Hotel

Grand Hotel

Hotel Scandinavie

AANDALSNÆS (Romsdalen)—

"Grand Hotel Bellevue

"Park Hotel
"Hotel Romsdalshom
AURDAL (Valders)—Frydenlund Hotel
BALHOLMEN (Sognefjord)—
"Hotel Balestrand
"Kviknes Hotel

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Hotels at Special Rates Read text carefully

NORWEGIAN—Continued

BATTENFJORDSÖREN—Hotel Konb Oscar H. BERGEN—Smeby's Hotel
"Hotel d'Angleterre
BÖRTE (Telemarken)—Hotel Börte Byglandsfjord (nr. Christianssand) - Hotel Breidablik CHRISTIANIA—Hotel Continental Söstrene Scheen's Hotel Westminster Hotel Hotel Belyedere Hotel Scandinavie Dalen (Telemarken)—Hotel Dalen Hotel Bandak Diveyand (Geiranger)—Hotel Djupvashyt Dokka (Valders)—Dokka Hotel Domaas (Gudbrandsdalen)—Posting Inn Drammen—Central Hotel Edland (Telemarken)—Hankelisæter Hotel Egge (Nordfjord)—Hotel Egge Eide (Hardanger)—Madand's Hotel Eide (Romsdalen)—Lerheim's Hotel Fageinæ (Valders)— Fagernæs Hotel Fagerland Hotel FAGERSTRAND (Vestfjorddalen) - Hotel Fagerstrand Fiberstadhaugen (Norangsdal, Sunciven) Hotel Norangsdal Finse—Finse Hotel FJELDSÆTER (nr. Frondhjem)—Tourist Hotel FLADMARK (Romsdalen)—Station Inn FLEKKEFJORD—Moy's Hotel FORSTUEN (Gudbrandsdalen) —Posting Inn FÖRDE (Söndfjord) —Sivertsen's Hotel FOSHEIM (Valders) —Fosheim Hotel FRANNÆS (Vosserstranden) —Frannæs Hotel FREITHEIM (Sogn)—Fretheim's Hotel Gol. (Hallingdal)—Rolfshus Hotel Grotli—Grotlid Hotel GRUNGEDAL (Telemurken)—Grungedul Hotel GUDVANGEN—Hunsen's Hotel Hotel Vikingvang Grusvik—Gulsvik Hotel Нжа (Laerdal)—Hotel Hæg Напаавтор—Hotel Hangastol Hankő—Hankő Hydro (Hankő Bad) Haukell (Telemarken) (Telemarken) Hotel Hankeli Hotel Hankeli Grænd (Roødin, Valders) HEGGENES Haggenes Hotel Hellesylt (Sunclven)—Grand Hotel HJELLE (Opstryn Nordfjord)
Hjelles Hotel Holaker (Gudbrandsdalen) -Posting Inn Höneros-Glatved's Hotel Horgheim (Romsdalen) - Station Inn Husum (Lærdal)-Hotel Husum Kongsberg-Grand Hotel Victoria Hotel Lerdalsören—Lindstrom's Hotel Lerrossen (nr. Trondhjem)—Fo Restaurant (Meals only) Loen (Nordfjord)—Hotel Alexandra Trondhjem) -- Fossestgen LOFTHUS (Hardanger) - Hotel Ullensvang Löken (Valders)—Posting Inn Hotel Orkla Maristuen (Fillefjeld)—Hotel Maristuen

MEROK (Geiranger) - Hotel Union

Mundal (Fjærland, Sogn)—Mundal's Hotel Myrdal—Hotel Vatnahalsen Næsflaten (Suldal)—Hotel Bratlandsdal NARVIK-Hotel Fönix Norhelmssund (Hardanger)—Sandven's Hotel Nystrand Station (nr. Skien) -Hotel Ei-danger Bad Nystuen (Fillefield)—Hotel Nystuen Odda (Hardanger)— Hotel Hardanger Oppa Grand Hotel "Hotel Odda Odnæs (Valders)—Odnæs Hotel
tdie (Norangstjord)—Union Hetel
Ollo (Valders)—Vang's Hotel
Olden (Nordfjord)—Yri's Hotel
Ovre Vasenden (Hardanger)—Næsheims Hotel OPHEIM (Vossestranden)-Opheim Hotel Ormheim (Romsdalen)—Ormheim Hotel Os—Solstrand Hotel
Osen (Suldal)—Hotel Suldalsporten
Röldal—Hotel Röldal Romsdalen—Halsa Hotel Sæbo (Hjörmdfjord)—Hotel Rilse Sand—Kaarhus Hotel Sande (Söndfjord)—Sivertsen's Hotel SANDENE (Nordfjord) Hotel Gloppen Sivertsen's Hotel SELJESTAD (Hardanger) " Folgefonden Hotel
" Seljestad Hotel
SKAARE (Opstryn, Nordfjord) - Skaare Station Inn Skei (Helgheim, Jölster)-Hotel Skei SKIEN—Grand Hotel Höyer's Hotel "Hotel Royal SKOGSTAD (Fillifjeld)—Hotel Skogstad Soholt Orskoug (Söndmör)—Rasmussen's Hotel Sollihögda, (nr. Christiania) - Posting Inn Sörum (Valders)—Sörum Hotel SLEMDAL (nr. Christiania)—Fosheim Pension STALIEIM (Vossestranden)—Hotel Stalheim STAVENGER—Grand Hotel
Hotel Victoria
STENKLER—Thorbjörnsen's Hotel
Lauglie's Hotel STOREN-Flagestad's Hotel STUEFLAATEN (Gudbrandsdalen) - Posting lun Sundvolden (Ringerike)—Sundvolden Hotel Toftemoen (Cindbrandsdalen)—Posting Im Tonsaasen (Valders)—

Tonsaasen Sanatorium

Sports Hotel TRENGEREID (near Bergen) Kvamshong Hotel Tromsö – Urand Hotel Тиохонјем Grand Hotel Café Grand Theatre Café ∮ Meals only

TVINDE (Vossestranden)—Hotel Tvinde

Tyin (Valders)—Hotel Tyin

Brakames Hotel Westrheim's Hotel

ULVIK (Hardanger)

Hotels at Special Rates Read text carefully

NORWEGIAN—Continued

UTVIKEN (Nordfjord)—Hotel Britannia VANHEIM (Sognefjord)-Vadheim's Hotel (Opstryn, Nordfjord) - Vide-l sæter Hotel Vik (Sognefjord)—Hopstock's Hotel

VINJE (Vossestranden)—Hotel Vinje VISNÆS (Nordfjord)—Hotel Central Vossevangen—Fleischer's Hotel DANISH SILKEBORG-Hotel Silkeborg

SWEDISH

ARE—Grand Hotel ELFKARLEO—Turist Hotel HELSINGBORG—Hotel d'Angleterre Karlstan—Grand Hotel Kil.—Railway Hotel (Jernvägs Hotellet) Ladköping—Hotel Svea Marstrand—Stodshotellet

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Hotels

EASTBOURNE—Albion Hotel

ELY—Bell Hotel; Lamb Hotel

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Ockerő—Oekerő Hafsbad (Hydro) Orsa—Railway Hotel RATVIK-Railway Hotel RÖDSUND—The Canal Hotel
SOLLEFTRA—Hotel Appelberg
Torsby (Wermeland)—Grand Hotel
Tourist WENERSBORG-City Hotel (Stadshotellet)

ENGLAND, SCOTLAND AND IRELAND

Coupons for these Hotels cost 10/6 (\$2.60), bunch 2/6 extra (60 cents). Full board 12/. For exceptions see tourist agency list it you are going to use coupons. Coupons are hat for exceptions see tourist agency instructions as satisfactory in the British Isles as on the continent. The list however is given so that intending tourists may lay out their expenses in advance. Cash will certainly go as far in these hotels as the coupons. BAKEWELL (Derbyshire)—Rutland Arm BANGOR FERRY (Wales)—George Hotel BARMOUTH—Marine Hotel
"Cors-y-gedol Hotel
BEAUMARIS—The Williams-Bulkeley Arn:s
Hotel Beddgelert-Royal Goat Hotel BIRMINGHAM—Grand Hotel BLACKBURN—Old Bull Hotel
Boscombe—Burlington Hotel
Boston—Peacock and Royal Hotels
BOURN EMOUTH—Hotel Metropole
BRANDERSON—Widdlight Hotal BRADFORD—Midland Hotel BRIGHTON—Grand Hotel Belvedere Mansions Hotel, King's Road Hotel Curzon
Queen's Hotel
The Queen's and late Markwell's Hotel
Bristol—Royal Hotel, College Green
Buxton—Royal Hotel
Cambridge—Bull Hotel CARDIFF (Wales)—Royal Hotel Quee..'s Hotel CARNARVON—Sportsman Hotel CHELTENHAM—Queen's Hotel CHESTER—Queen Hotel
Westminster Hotel
CLEVEDON (Somerset)—Walton Park Hotel Colwyn Bay—Imperial Hotel
Darlington—King's Head Hotel
Derby—Midland Hotel
Dover—Hotel Burlington
Dovercourt Bay—Hotel Alexandra
Durham—Royal County and Three Tunns

FOLKESTONE—Queen's Hotel
Royal Pavilion Hotel
FRESHWATER, I.O.W.—Freshwater Bay Hotel
GLASTONBURY—George Hotel
GLOUCESTER—New Inn Hotel
GORLESTON-ON-SEA (near Yarmouth)—Cliff Hotel HARROGATE—Granby Hotel
HARROGATE—Granby Hotel
Userings—Albany Hotel
Queen's Hotel
HAYLING ISLAND (Hampshire)—Grand Hotel
HENLEY-ON-THAMES—Catherine Wheel Hotel
HULL—Grosvenor Hotel HUNSTANTON—Sandringham Hotel KENILWORTH—The Abbey Hotel LEAMINGTON SPA—Manor House Hotel Crown Hotel " Crown Hotel
LEEDS—Queen's Hotel
" Trevelyan Temperance Hotel
" Hotel Metropole
LEICESTER—Grand Hotel
" Wyvern Temperance Hotel
" Bell Hotel
LELANT (Cornwall)—Carbis Bay
LEWES—White Hart Hotel
LINCOLN—Great Northern Station Hotel
" Saracens Head Hotel Lincoln—Great Northern Station Ho
Saracens Head Hotel
Liverpool—Adelphi Hotel
Exchange Station Hotel
Hotel St. George
Compton Hotel
LLANBERIS—Victoria Hotel
LLANBUDNO—Marine Hotel
LLANGOLLEN—Hand Hotel
Longon—Midland Grand Hotel
First Avenue Hotel
Liverpool Street Hotel
St. Ermin's Hotel, S. W.
Westminster Palace Hotel, A. Westminster Palace Hotel, Victoria Street Hotel de l'Europe, Leicester Square Salisbury Hotel, Salisbury Square Devonshire House Temperance Hotel, Bishopsgate Street With-The Royal Palace Hotel, Kensington, W.

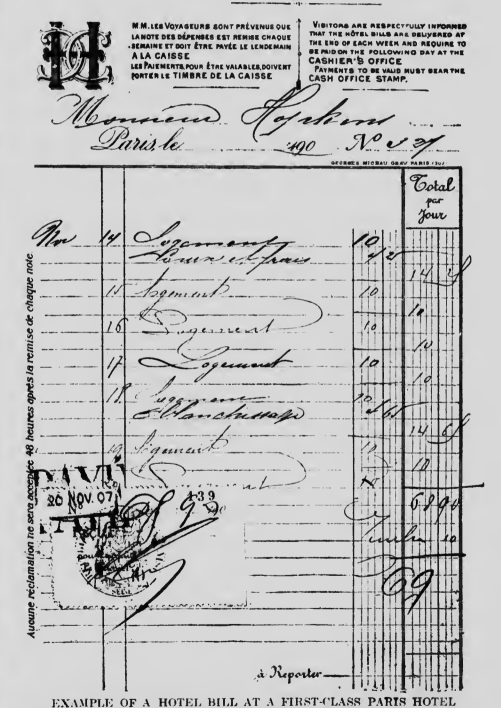
See section on London for a good list of

hotels specially prepared.

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EXAMPLE OF HOTEL BILL AT A FIRST-CLASS HOTEL IN LONDON Accommodations of similiar character would cost about double in New York

Hotel Continental 3, Rue de Castiglione, Taris



Accommodations of similar character would cost about double in New York

Hotels at Special Rates

Read text carefully ENGLAND, &c. -Continued

Manchester Grand Hotel Mosley Hotel

Deansgate Temperance Hotel

Deansgate Temperance Ho
Grosvenor Hotel
Midland Hotel
Margate—Queen's and High Cliff Hotels
White Hart Hotel
Matlock-Bath—New Bath Hotel
Nantwich—Brine Baths Hotel
Newhaven—London and Paris Hotel
Newhaven—London and Paris Hotel
Newport (I. of W.)—Warburton Hotel
Norwich—Maid's Head Hotel
Northogham—Victoria Station Hotel
Oxford—Roebuck Hotel
"tlarendon Hotel

Clarendon Hotel Randolph Hotel

Parkeston Quay (near Harwich) - Parkeston Hotel

RHYL (N. Wales)—Westminster Hotel RHON—Unicorn Hotel Roker-by-the-Sea, Sunderland Roker Ho-

tel RYDE (I. of W.) -Royal Pier Hotel

St. Leonard's-on-Sea-Alexandria Hotel

St. Marganet's Bay, Dover-St. Margaret's Bay Hotel

Bay Hotel
Salibbery—County Hotel
Salibbery—County Hotel
Salibbery-The-Sea (Yorkshire)—Alexandra Hotel and Hydro
Scarboro'—Pavilion Hotel
Shanklin (I. of W.)—Royal Spa Hotel
Sheerness—Royal Fountain Hotel
Sheerness—Royal Fountain Hotel

SOUTHAMPTON -South Western Hotel SOUTHAMPION — South Western Hotel
SOUTHPORT — Queen's Hotel
STRATFORD-ON-AVON — Red Horse Hotel
STITTON COLDFIELD — Royal Hotel
TREFRIW (N. Wales) — Hotel Belle Vue

TRING-Rose and Crown Hotel VENTNOR—Esplanade Hotel; Royal Marine Hotel WARWICK—Woolpack Hotel Royal Hotel;

Westcliff-on-Sea (near Southend) —Queen's

Hotel WEST HARTLEPOOL—Grand Hotel WINDSOR (Bucks, -White Hart Hotel WOODHALL SPA- Loyal Hydro Hotel WORCESTER—Crown Hotel

YORK-Harker's Hotel

Hotels at \$3.00

SCOTLAND

AIGEODEEN-Palace Hotel Grand Hotel

Aberfeedy—Weem Hotel
The Palace Hotel

Abenfoyle—Bailie Nicol Jarvic Hotel Ambru (Loch Lomond)—Ardlui Hotel Ardnadam Hotel Arrochan (Loch Long)—Arrochar Hotel AYE—Station Hotel

Ballachulish Hotel

BALLATER—Invercauld Arms Hotel BANAVIE—The Lochiel Arm BIRNAM—Birnam Hotel BLAIR ATHOLE—Athole Arms BLAIR ATROLE - Queen's Hotel BLAIRGOWRIE - Queen's Hotel Royal Hotel

BOAT OF GARTEN—Station Hotel BRIDGE OF ALLAN—Philp's Royal Hotel CALLANDER—Dreadnought Hotel

CRINAN—Crinan Hotel

DALMALLY—Dalmally Hotel
DUMFRIES—Station Hotel
King's Arms Hotel
DUNBLANE—Dunblane Hotel-Hydro

DUNDEE—Lamb's Temperance Hotel

"Queen's Hotel
DUNKELD—Athole Arms
DUNOON—Argyle Hotel
EDINBURGH—North British Station Hotel
"Carlton Hotel

Royal Hotel ..

Cockburn Temperance Hotel Royal British Hotel

ELIE-Marine Hotel Forres—Royal Station Hotel

FORT AUGUSTUS-Lovat Arms and Station Hotel

FORT WILLIAM—New Station Hotel GARRLOCH—Gairloch Hotel GLASGOW—North British Station Hotel

St. Enoch Station Hotel Windsor Hotel (late Maclean's)

86 Grand Hotel GRANTOWN-ON-SPEY-Grant Arms Hotel Helensburgh—Queen's Hotel Innellan—Royal Hotel

INVERARY—Argyll Arms Hotel Inverness—Palace Hotel

Station Hotel Caledonian Hotel Alexandra Hotel

Lomond) - Inversnaid (Loeh INVERSNAID Hotel JOPPA (near Edinburgh)—Queen's Bay Hotel

KENMORE (Loch Tay)—Kenmore Hotel KIRN-Queen's Hotel

KYLE OF LOCHALSH—Station Hotel Loch Awe—Loch Awe Hotel Hotel Port Sonachan

Loch Katrine—Stronachlachar Hotel
Trossachs Hotel

LOCHNESS-Foyers Hotel Mallaki-Station Hotel

MELROSE—George and Abbotsford Hotel

"Abbey Hotel
NAIRN—Station Hotel
"Marine Hotel
"Marine Hotel

Caledonian Hotel

Columba Hotel Alexandra Hotel

PEEBLES—Peebles Hydropathie Establish ment Perth—Station Hotel

PITLOCHRY—Fisher's Royal Hotel PORTREE, ISLE OF SKYE-Royal Hotel

ROTHESAY—Queen's Hotel Bute Arms Hotel

Glenburn Hydropathic Establishment

"Royal Hotel
ROWARDENAN (Loch Lomond)—Rowarden

St. Andrews-Grand Hotel SPEAN BRIDGE-Ahinger Arms Hotel STIRLING—Golden Lion Hotel

Hotels at \$3.00

SCOTLAND-Continued

STONEHAVEN —Stonehaven Bay Hotel STRANRAER — George Hotel King's Arms Hotel STRAIMPLEFER —Ben Wyvis Hotel

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Tarnet (Loch Lomond) Tarbet Hotel Tron-Na-Breaten—Royal Hotel Troon—Marine Hotel Ullapool (Ross-shire)—Royal Hotel

TRELAND

Achill. Island (see Digort) Armadi – Beresford Arms Hotel Alillond – Victor'a Hotel BALLINA —Imperial Hotel BALLICASTLE (Co. Antrim)—Marine Hotel Antrine Arms BANTINY—Vickery's Hotel BITFAST—Royal Avenue Hotel Grand Central Hotel Grand Central Hotel
Station Hotel
BLARNEY—St. Ann's Hill Hydropathic
BRAY—International Hotel
"Marine Station and Bray Head Hotels
BUNGRAN 4—Lough Swilly Hotel
BUNDORAN—Great Northern Hotel
CARREIVERN—Leslie's Railway Hotel
CARREIX—Glencolumbkille Hotel
CARREIX—Glencolumbkille Hotel
CARREIX—Glencolumbkille Hotel
CARREIX—Railway Hotel
CORK—Imperial Hotel
DROGHEDA—White Horse Hotel
DUBLIN—Hotel Metropole
"Gresham Hotel tiresham Hotel Grosvenor Hotel Imperial Hotel .. Taperial Hotel

"Shelbourne Hotel

Russell's Temperance Hotel

"Nassau Hotel

Royal Hibernian Hotel

"Buswell's Hotel

"Monte Clare Hotel

Droom (Achill Isle)—The Slievemore Hotel DI GORT (Achill Isle)—The Shevemore
ENNISKULEN—Imperial Hotel
"Royal Hotel
"Mack's Royal Hotel
"Mack's Royal Hotel
GIANT'S CAUSEWAY—Causeway Hotel
GLENGARDIFF—Roche's Hotel
GLENGARDIFF—Roche's Hotel
GREYSTONES—Grand Hotel
HOWTR—The Clarremont Hotel
KENMARE—Great Southern Hotel KENMARE—Great Southern Hotel Kulbruttarn—Atlantic Golf Links Hotel Kulkee—Moore's Hotel

KILLARNEY—Great Southern Hotel Lake Hotel "Royal Victoria Hotel Killorgian-Railway Hotel LAMINGH = Golf Links Hotel LARNE—Olderfleet Hotel Leenane—Leenane Hotel LIMERICK—Cruise's Royal Hotel Royal George Hotel "Glenworth Hotel Lispoonvarna—Queen's Hotel Atlantic View Hotel Royal Spa Hotel LISMORE—The Devonshire Arms Hotel LONDONDERRY—Ulster Hotel City Hotel Loren Erne-Rossclare Hotel MACROOM Williams Hotel Malamor: ~Grand Hotel Mallaranny—Railway Hotel Newcastle (t'o. Down)—Slieve Donard Hotel New Ross—Royal Hotel Pukkasilla — Great Sonthern Hotel Portrusu — Northern Counties Railway Hotel Port Salon — Port Salon Hotel Port Salon—Port Salon Hotel
Queen's Hotel
Rathdrum—Grand Central Hotel
Rathdrum—Grand Central Hotel
Recess—Railway Hotel
Rosapenna—Rosapenna Hotel
Rosslare—Kelly's Hotel
Rostrevor—Great Northern Hotel
Sligo—Victoria Hotel
Strabane—Abereorn Arms Hotel
Thurles—Hotel Minister
Valentia—Royal Hotel
Warenford—Hotel
Waterford—Hotel
Waterford—Hotel
Waterford—Forat Soutbern Hotel
Waterville—Great Soutbern Hotel WATERFORD—Imperial Hotel

WATERFORD—Great Southern Hotel

Bay View Hotel

The Butler Arms Hotel
WESTPORT—Railway Hotel
WESTPORD—White's Hotel
WICKLOW—Grand Hotel
WOODENBRIDGE—Woodenbridge Hotel YOUGHAL-Devonshire Arms Hotel

NORTH OF ENGLAND, ISLE OF MAN AND THE LAKE DISTRICT

Coupons for full board cost 11, per day (\$2.75)

Amileside—Queen's Hotel

"Salutation Hotel

"Waterhead Hotel

Appleby (Westmoreland)—Tufton Arms
Hotel

Bare (near Morecambe)—Elms Hotel

Barrow-in-Furness—Victoria Park Hotel

Blackpool—The Palatine Hotel

"County and Lane Ends Hotel

Borrowdale (Keswick)—Borrowdale Hotel

Bowness—Old England Hotel

Coniston—Waterhead Hotel

KILLALOE-Lakeside Hotel

Douglas (Isle of Man)—Grand Hotel
Villiers Hotel
Furness Abbey—Furness Abbey Hotel
Grasmere—Rothay Hotel
Prince of Wales Hotel
HENHAM-ON-TYNE—The Abbey Private Hotel
KESWICK—Keswick Hotel
LIVERPOOL—Hotel St. George
Compton Hotel
Morecamie—Midland Hotel
Newcastle-on-Tyne—Grand Hotel
Fenrith—George Hotel
Crown Hotel
(Patterdale)—Ullswater Hotel

Hotels at \$3.00

NORTH OF ENGLAND, &c.-Continued

SEASCALE—Scawfell Hotel ULVERSTON - Sun Hotel WINDERMERE—Hydropathic Hotel

LIZARD Point-The Lizard Hotel

| WINDERMEHE Storr's Hall Hotel | (Lakende) SwimHotel, Newby | Bridge | Lakeside Hotel

WEST OF ENGLAND

Ashburton—Golden Lion Hotel
Bideford—Tabton's Hotel
New Ian Family Hotel
Bodmin—Royal Hotel
Boscastle (V. Cornwall)—Wellington Hotel
Bude—Falcon Hotel
Camelford—King's Arms Hotel
Camelford—King's Arms Hotel
Camelford—Royal Castle Hotel
Baleigh Hotel
Dulverton—Cabruavon Arms
Exeter—Half Moon Hotel
Helston—Angel Hotel
Lefracombe—Effracombe Hotel
Kingsaridge—King's Arms Hotel
Launceston—White Hart Hotel

Lynton (North Deron)—
Valley of Roeks Hotel
Royal Cirstle Hotel
Newton Arrott—Globe Hotel
Paignton—Gerston Hotel
Esphinade Hotel
Penzance—Union Hotel
Queen's Hotel
Plymouth—Duke of Cornwill Hote
Royal Hotel
Grand Hotel
Grand Hotel
Scilly—(St. Mary's)—Holgate's Hotel
Torquay—Victoria and Albert Hotel
Royal Hotel
Totnes—Seymour Hotel
Truro—Royal Hotel
Wareringee—Molesworth Arms Hotel
Wareringee—Molesworth Arms Hotel
Weymouth—Crowa Hotel

LIST "R"

Hotels at \$1.85 -- \$2.00

FRANCE

Compons for these hotels cost \$1.85 a day for full board. Supplements rarely required, \$2.00 will cover everything.

All the Hotels in the following list are not open during the entire year. Special reference is made in regard to the time of year the houses in question are closed, but the exact dates of opening and closing can be obtained from any of the Agents of the tourist company. The * means closed in winter, † means closed in summer. ABBEVILLE-Hotel de France ABRIES -- Grand Hotel*
AIX-EN-PROVENCE (near Marseilles)—Hotel Negre Coste AIX-LES-BAIN Hotels de la Paix et Derouge* Hotel de Geneve* Hotel de Russie et des Colonics AJACCIO, Corsica—Hotel des Colonics
AJACCIO, Corsica—Hotel des Etrangerst
ALBERTVILLE—Hotel de la Balance
AMIENS—Hotel de France et d'Angleterre
ANTIBES—Hotel Terminus
ARCACHON—Hotel de la Gare
ARGELES-GAZOST—Hotel Beau Sejour Argentieres (near Chamounix) - Hotel de la Couronne Arles-Grand Hotel du Nord-Pinus ARROMANCHES (Normandy) —
Grand Hotel du Chemin de Fer*
ASNELLES—Hotel Belle Plage
AURAY (Brittany)—Hotel du Pavillou
AVIGNON—Hotel Crillon

AVRANCHES, Normandy-Hotel d'Angleterre

Bagneres de Luchon-Grand Hotel Cave et d'Europe

Hotel du Louvre

Hotel Canton*

Madeleine Bains les Bains (Vosges)— Grand Hotel des Bains* Barbizon-Hotel de la Clef d'Or BAYEUX—Grand Hotel du Luxemburg Beauvais-Hotel Continental Berck Plage—Grand Hotel de la Paix Besancon-Grand Hotel du Nord Biarritz-Hotel de Bayonne et Metropole Hotel Pension, St. Julien et du Midi Hotel Bristol BLONVILLE-S.-M—Hotel de la Terrasse Normandy Hotel
BORDEAUX—Hotel Restaurant Beeli
BOULOGNE—Berry's Hotel Grand Hotel dit Louvre Boulouris (near St. Raphael)— Grand Hotel* Boung-Grand Hotel de la Paix et Terminus Grand Hotel du Bourg d'Oisans Brest-Hotel de France BREST - Hotel de France
('ABOU ;—Hotel du Casino
('AEN (Normandy)—Hotel de l'rance
Hotel de la Victoire
CALAIS—Hotel Meurice
CANNES—Hotel de Paris†
Hotel d'Europe†
Hotel de Francet Hotel de France†
Hotel Victoria
CARENTAN—Hotel d'Angleterre
CARNAC (Brittany)—Hotel des Voyageurs)
CARNAC-PLAGE—Grand Hotel*
CARNAC-PLAGE—Grand Hotel* Carteret—Grand Hotel de la Mer* CAUREBEC-EN-CAUX (Normandy)-Hotel dir Havre CAUTERETS-Hotel Bellevue*

BAGNOLES-TESSE-MADELEINE Hotel de la

FRANCE-Continued

CHAMBERY Grand Hotel de la Poste et Metropole CHASIOUNI

Hotel Beau Site and Continental Hotel de France et de l'Union* Hotel de la Croix Blanche

Hotel du Bon Laboureur et du Chateau t'mnox -- Hotel de la Boule d'Or

Hotel de France

thermont Ferrand—
Grand Hotel de la Paix
thatses—Hotel National
thornac—Grand Hotel de Londres t'oncarneau (Brittany) — tirand Hotel des Voyageurs tirand Hotel

CONTAINVILLE-LES-BAINS (Normandy) tirand Hotel*

Corrsectles-sur-Mer-

Hotel des Etraugers t'outances - Hotel d'Angleterre Dieppe --llotel Chariot d'Or llotel du Globe du Nord et Victoria*

Digne - Hotel Boyer-Mistre Dijon - Grand Hotel de Bourgogne Dinan -Hotel de Paris et d'Angleterre Dinand (Brittany)--Hotel Bellevue*

DIVONNE-LES-BAINS Hotel Pension des Etrangers
Dolde Bretagne—Hotel Grand Maison
Etretat—Hotel d'Angleterre*
Evreux—Hotel du Cheval Blanc
Hotel du Creval Grand

FALAISE-Hotel du Grand Cerf

Hotel de Normandie FECAMP (Normindy)—Hotel Canchy GERARDMER—Maison de Famille Bouton GROMAGNY—Hotel du Bœuf Gisors-Hotel de l'Eau de France GRANDCAMP LES BAINS-Hotel Villa Belle Vue

Grandcamp Hotel
GRANVILLE (Normandy)—
Grand Hotel des Bains GRASSE-Hotel Pension Bellevnet GRENOBLE—Hotel de l'Europe GUNGAMP—Hotel de l'Ouest HAVIE—Hotel d'Angleterre llendaye—Grund Hotel Imatz Пубекция (Brittany)—Hotel de France Hyeres-Hotel Beau Sejourt

LA BOURHOULE— Grand Hotel des Ang. 188adeurs Hotel du Parc*

LA FAUCILLE S. GEX—Hotel de la Couronne LAMBALLE—Hotel de France Hotel des Bains Val Andre

LA NAPOPLE—Golf Hotel et des Bains LANDERNEAV—Hotel de l'Univers LANGEAIS—Family House Hotel Hotel du Lion d'Or

Hotel de l'Europe, Rue de Capucins

LAON - Hotel de la Hure

LA ROCHELLE—Grand Hotel du Commerce LE LAVANDON-SUR-MER (Var)— Grand Hotel de la Mediterrande LES ANDELYS—Hotel de la Chaine d'Or LES PRAZ (near Chamounix)— Splendid Hotel

LION SUR MER (Calvados)— Grand Hotel de la Plage

LISIEUX—Hotel de France et d'Espagne Louises—Hotel de France Lourdes—Hotel Belge et de Madrid Hotel Notre Danc Lovere—Hotel Lovere Lice-sur Mer —Hotel des Familles*

Hotel du Petit Enfer Lux (St. Sauveur)

Grand Hotel de Londres Lyons—Grand Hotel de Russie Lyons—Grand Hotel de Russie Lyons-LA-Foret—Hotel de la Licorne Macon—Hotel des Champs Elysees Marseilles—Hotel de Geneve Mentone—Hotel de Turin†

Hotel Britannia MERS—Hotel de la Plage MERU (Oise)—Hotel du Lion d'Or MONACO (Monneo)—Hotel de Nice MONT DORE-Hotel Tournaire

Monte Carlo (Monaco)—Hotel National MONTREUIL-SUR-MER-

Hotel de France et d'Europe Morlaix, Brittiny—Hotel Bozellec Nantes—Hotel du Commerce et des Colonies NERIS-LES-BAINS—Grand Hotel Berger* NICE—Hotel des Princes†

Hotel Bushyt Hotel de Berne Pension Mirmaare†
(Suburb St. Barthelemy)—
Grand Hotel St. Barthelemy†
(Cimiez)—The English Hotel†
Hotel de Bade and O'Connor
NIMES—Hotel d'Europe et de Provence
PARIS—Hotel Princedes Gulles

Paris—Hotel Prince des Galles

Hotel Londres et Milan Hotel du Pas de Calais, 59, Rue des Sts.

Hotel des Tuileries Hotel de Dijon Hotel Prince Albert Hotel du Chariot d'Or

See Paris in Index for full list of hotels Par-Hotel de la Poste PERPIGNAN-Hotel de la Loge. Perros-Guirec (Brittnny)—Grand Hotel*
Pierrefonds (Oise)—Grand Hotel des Bains
Pont Audemer (Normandy)—

Hotel du Lion d'Or, Rue Gambetta Pontorson (Normandy)—Hotel de l'Ouest PORNICHET—Grand Hotel de Pornichet QUIMPER (Brittany)—Hotel de France QUIMPERLE (Brittany)—Hotel du Commerce REMIREMONT (Vosges)—Hotel des Deux Clefs RENNES—Grand Hotel Jullien RETOURNEMER (Vosges)

Hotel Restaurant de Retournemer RIVA BELLA (Normandy)-

Hotel de la Pinge Hotel de Chalet

ROUEN—Restaurant de Paris, Rue de la Grosse Horloge Hotel Vietoria SABLE-SUR-SARTHE-Hotel Saint Mortin

SEDAN-Grand Hotel de la Croix d'Or SIXT (Haute Savoie)—Hotel Fer a Cheval STF. BAUME (Var)—Hotel Ste. Baume St. Germain en Laye-Hotel du Grand Cerf St. Lo (Normandy)-Hotel de Normandie

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FRANCE -Continued

SAINTE MARGCERITE (near Pornichet, Loire Inferieure) Hotel de la Plage St. Malo-Hotel Central Benoit* Hotel du Louvre Grand Hotel du Centre et de la Paix St. Michel de Maurienne (Savoie) -

Ternanus Hotel SAINT NAZABRE - Hotel de Bretagne St. Quentin- Hotel du Commerce

ST. SAUVEUR-LES-BAINS

Grand Hotel des Bains et des Princes Reunis St. Valery-en-Caux—Hotel de l'Aigle d'Or Thonox-les-Bains—Hotel de France Tornorse-Hotel de Par's

Totas—Hotel de l'Europe

Thouville (Normandy) - Hotel du Chalet Hotel du Louvre* Vannes - Hotel du Dauplâte VERNET-LES-BAINS

Hotel Etablissement Thermal VERNON—Hotel d'Evreux Vicux-Hotel Bellevue Grand Hotel de Milan VILLARD-DE-LANS - Hotel de Paris VILLEDIEU-LES-POELES-Hotel du Louvre

VIRE-Hotel St. Pierre VIERE-Hotel de France Vizzavona (Corsica)—Grand Hotel de V... zavoica

Wimereux-Plage= Grand Hotel de la Plage*

SWITZERLAND

ADELHODEN—Hotel Bellevue AIROLO- Hotel Rossi Hotel de la Poste Alexacu-Stab—Hotel Pilatus Dependence Station Buffet Althour — Hotel du Lion Noir Hotel de la Clef d'Or Andermytt — Hotel Touriste* Hotel Pension Krone Hotel Monopol Aquanossa — Hotel Aquarossa* Anosa — Hotel Bristol and Schweizerhau Hotel and Pension Rhatia and Germania BALE - Hotel St. Gothard Hotel Bauer and Rhin BELLINZONA—Hotel du Cerf BERGEN—Hotel White Cross BERNE—Beat Hotel Hotel Pfistern Bex-Hotel des Alpes BIENNA-Hotel de la Gare Bœnigen (Lac de Brieiz)—Hotel Belle Rive* BOUVERET (Valais)— Grand Hotel de l'Aiglou* BRIENZ-Hotel de l'Ours BRIGGE-Hotel de Londres Brennen—Hotel Rossli
Brennen—Hotel des Alpes
Castagnola (near Lugano)—
Hotel Poision Villa Castagnola† Champery—Hotel de Champery Champex—Hotel Pension du Læ* Chateau d'Oex—Hotel and Pension de l'Ours CHILLON — Hotel Chillon Court – Hotel Lukmunier-Ternanus DACUSEN (Falls of the Rhine)— Hotel Schloss Laufen* DARLIGEN—Hotel Pension du Lac DAYOS PLATZ—Eden Hotel and Pension DELEMONT—Hotel du Faucon ENGELBERG-Hotel Engel* Hotel Victoria Entlebuch (near Lucerne)— Hotel Schimbergbad* Ermatingen (Thurgan—Hotel and Pension)
Schloss Wolfsberg
Fionnay—Hotel du Grand Combin*
Filtelen—Hotel Tel et Poste

Forclaz (near Martigny)

FRIBOURG-Hotel Suisse

Hotel de la Fougere*

FRUTIGEN—Central Hotel Hotel Terminus Geneva—Hotel Terminus Hotel des Alpes Hotel International GLION—Hotel Pension Changs Fleuri GOESCHENEN—Hotel de la Gare* GRINDELWALD - Hotel Alpeiculos Hotel du Glacier Hotel and Pension Burgener Guttanen-Hotel Hashtal* Herisau-Hotel du Lion Hospenthal,—Hotel Lion* Immensee—Hotel and Pension Rigi INTERLAKEN -- Hotel du Pont Hotel Beau Site* Hotel Beau Site*
Hotel St. Gothard
Johny S. Vevey—Hotel du Pare
Kussnacht—Hotel Mon Sejour*
Lausanne—Hotel du Grand Pont
Hotel National
Hotel Mont-Fleuri LAUTERBRUNNEN-Hotel Adler* LENZERHEIDE—Hotel Schweizerhof LE PONT (Lac de Jour)— Grand Hoteldu Lac de Jour LINTHAL-Hotel Bahnhof Locarno Hotel Beau Rivage et d'Angleterre LUCERNE—Hotel de l'Ange Hotel Rutli

Hotel Rutli
Hotel Helvetia
Lake of Lucerne Steamers (meals only)
Lucano—Hotel Lugano
Hotel Washington
Hotel Pension Villa Carmen au Lac
Hotel Beau Rivage*
MARTIGNY—Hotel National
MAYENS DE SION (Rhone Valley)—
Hotel de la Rosa Blanche*
MEIRINGEN—Hotel Brunig*
Hotel Meiringerhof
Hotel Oberland*

Hotel Oberland*

Melchthal-Hotel and Pension Alpenhof Hotel and Pension Melchthal MONNETIER (Saleve, near Geneva)-Grand Hotel du Parc et du Chateav * Montboyon—Hotel Pension de la Gare Montbeux—Hotel Beau Rivage

Hotel de la Paix Hotel Splendid

SWITZERLAND -Continued

MONTRELY (Territet)—Hotel de Hollande
MONGINS-LES-BAINS (Valuis)—
Hotel Pension de la Fôret*
MURREN—Hotel and Pension Eiger*
NATERS-BINGUE—Hotel des Alpes
NATERS-BINGUE—Hotel des Alpes
NATERS-BINGUE—Hotel des Alpes
NATERS-HOTEL—Hotel Bellevue
NYON (Lake Geneva)—Hotel des Alpes
OBERHOFEN—Kurhaus Hotel Victoria*
(ULTEN—Hotel Suisse
PONTRESINA—Hotel and Pension Bernina
RAGAZ—Hotel St. Gallerhof
RAPPERSWYL—Hotel et Pension du Lac
RECKINGEN—Hotel Pension Blinnerhorn
RHEINFELDEN—Hotel Dietschy am Rhein
RIGI KALTHAD—Hotel Bellevue
RIGI-KLONTERLI—Grand Hotel de l'Epée*
ROLLE—Hotel Tôte Noire
ROSETACH—Hotel Bodan
ROSETTO (Bellinzona)—
Hotel and Pension du Cerf
SAANEN—Hotel Gross-Landhaus
SAAS FEE (Valais)—Hotel du Glacier
SALVAN (Valais)—Hotel de Salvan and des
Gorge du Triege
SCHAFFHAUSEN—Hotel du Pare
SCHAFFHAUSEN—Hotel du Lleval Blane
SCHAFFHAUSEN—Hotel du Lleval

SELZACH—Hotel zum Kreuz SEPLY (Valuis des Ormonts)— Hotel du Mont d'Or SION—Hotel de la Gare SOGLIO—Pension Willy SOLEURE—Hotel Hirsch

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SPIEZ—Hotel Restaurant de la Gare
Hotel Kurhaus*
Hotel Pension Belvedere*
Spilgen—Hatel Post*
Stannstad—Hotel Winkelried
Stein A/Rhen—Hotel Sonne
St. Beatenneng—Hotel Silberhorn*
Hotel Alpenrose*
Hotel and Pension National
St. Maria I/M—Hotel Schweizerhof*
St. Moritz—Hotel National*
St. Moritz—Hotel National*
St. Moritz—Hotel National*
St. Moritz-Dorf—Hotel Albana
Hotel Bristal Bahnhof
Thun—Hotel Falken
Thefenrach (Furka Phss)—
Hotel Tiefengletsch*
Urhgen—Hotel and Pension Posthaus*
Vernayaz—Hotel and Pension Posthaus*
Vernayaz—Hotel de Chatenn
Villeneuve—Hotel du Port
Visp—Hotel du Soleil
Vitznau—Hotel Rigi
Wadensweil—Hotel Engel
Weesen—Grund Hotel Weesen
Hotel de l'Epee
Weggis—Pension Villa Alpenblick
Weissenberg—Hotel de la Poste
Hotel Terminus*
Zubich—Hotel Schweizerhof
Hotel Schwert
Zmeinimmen
Hotel et Pension de la Couronne

ITALY AND SICILY

Alassio-Hotel Victoria ALESSANDRIA Hotel Grand Mogal et des Etrangers AMALFI-Hotel de la Lunc Hotel Marine Rivere ANACAPRI-Hotel Victoria Aost 4-Hotel Corona **Hotel Suisse** ARONA-Hotel d'Italia Hotel Giotto and Pension Belle Vue BATTAGLIA—Hotel Italy BAVENO—Hotel Simplon* Hotel Beau Rivage Hotei Suisse et des Hes Borromees Bellagio-Hotel Pension Genezzini* Hotel Florence Belluno-Hotel Belluno†
Bergamo-Hotel Chapeau d'Or Bologna-Hotel Pellegrino Hotel Stella d'Italia e Aquila Nera Hotel du Parc BORDIGHERA Grand Hotel des Iles Britanniques† Bormio—Hotel de la Poste Hotel des Vieux Bains Brescia—Hotel d'Italie Hotel Breseia

BRINDISI—Hotel de l'Europe
CADENABBIA—Hotel Belle Iles*
CANNERO (Lake Maggiore)—Hotel Italia
CANNOBIO (Lake Maggiore)—
Hotel Cannolio et Savoie

CAPRI—Hotel Royal Hotel Bristol CARATE (Lake Como)—Hotel Lario Caserta—Hotel Victoria Castellamare—Station Buffet Cava dei Turreni (near Salerno)— Hotel Victoria CERNOBBIO—Hotel Pension Rhine Olga CERTOSA PAVIA—Hotel de la Ville CHATILLON (near Aosta) - Hotel de Londres CHIAVENNA—
Hotel Helvetia and Specola
Collio—Grand Hotel Mella* Como—Hotel d'Halie et d'Angleterre Hotel Metropole Hotel Pension Bellevue Grand Hotel Volta Desenzano—Hotel Royal Mayer Hotel Splendid Domo D'Ossora—Hotel Milan Fasano (Riviera, Lake Garda)-Hotel Bellevuc† FLORENCE—Hotel Porte Russa Hotel de Londres et Metropole Gardone Riviera-Hotel and Restaurant Benaco GENOA—Hotel Milan Hotel de France Hotel Helvetia ISEO SUL LAGO—Hotel del Leon d'Oro LANZO D' INTELVI (Lake Lugano)— Grand Hotel Belvedere* LAVENO—Hotel de la Poste Lecco—Hotel Mazzolein

ITALY AND SICHY - Continued

Hotel Giappone et Grande Bretagne LENNO Hotel Regina LEVANTO Grand Hotel Lorero Crand Hotel Campana and Poste Hotel Pace Gemelli MACUNAGA—Hotel Belvedere* Hotel Mont Mora* Magianico—Hotel Climitique Milan—Hotel Victoria Hotel de France Hotel Central Pozzo Misurina -- Hotel Misurina * Naples-- Hotel Pension de la Riveira Hotel de Naples Hotel Isotta et de Geneve Hotel Bellevne Hotel Metropole NERVI—Schiehert's Pare Hotel ONEGLIA (Italian Riviera) Grand Hotel: OSPEDALETTI-Hotel Pension Suisset PALLANZA Hotel St. Gothard Pension Suisse Pegli - Hotel de la Ville Predim Lera - Hotel Couronne mid Poste Pisa - Grand Hotel de Londres Hotel Nettuno
Hotel Minerva et Ville
Pompeli —Grand Hotel Pompeii
RAPALLO — Hotel Benu-Rivage

RAVELLO-Hotel and Pension del Toro RAVENNA-Hotel Royal ROME-Capital Hotel Hotel d'Allemagne Fisher's Park Hotel Hotel Geneve

RITA - Hotel d'Italie SALICE Hotel Milan SALSOMAGGIORE—Hotel Cavour SAN GIMIGEANO - Hotel Centrale Victoria SAN REMO - Hotel Metropole Cosmopolitau Hotel SANTA MARIA DEGLI ANGELI (nent Assisi) -Hotel Porzimicola SANTA MARGHERITA - Hotel Regina Elena SAN VITO DI CADORE - Hotel Mircoru* SAVONA Hotel Rome SIRMONE - Grand Hotel des Termes* Soido Sto Hotel de la Syrene S MARIA MAGGIORE (near Domo d'Ossola) Hotel des Alpes Srnesa (Lake Maggiore) -Hotel Pension Beau Sejour* Hotel Sayoy et Laicernerhof SUNA (Lake Maggiore) — Hotel Suna TAL DI CADORE—Hotel Cadore* TERMINI IMERESE Grand Hotel des Thermes TivoLI - Hotel Sirena and Regina FORRE-PELLICE-Hotel du Parc TREMEZZO-Hotel Bazzoni TURIN—Central Hotel Continental Hotel Ville et Bologne VALLE DI POMPEI-Hotel du Sanctuaire VALTOURNANCHE—Hotel de Mont Rose VALTOURNANCHE—Hotel de Mont Rose VARALLO SESIA—Hotel d'Italie* VARESE—Hotel Europe VENICE—Hotel Bellevue

BELGIUM, HOLLAND, THE RHINE, GERMANY, AUSTRIA, RUSSIA, &c.

In many of the hotels in Germany the table d'hôte dinner is served at mid-day, and a lighter meal, called supper, is served in the evening.

Abrazia (Hungary) -- Hotel Pension Villa Herkules

ABTENAU (Austria)— Hotel Gasthorp zum rothen Ochsen

AIX LA CHAPELLE (Germany)—
Hotel King of Spain
ALKMAAR (Holland)—Hotel Nenf
AMRUM (Germany)—Hotel Kurhaus Wittdun

Amsterdam (Holland)-Hotel Neuf Hotel Oldewelt Hotel Het Haasje Hotel Suisse

Andernacii (Germany)—Hotel Schaefer ANNENHEIM A. OSSIACHERSEE (Austria)

Hotel Annenheim

Antholzerwildsee (Tyrol)
Hotel and Pension Antholzerwildsee* Antwerp (Belgium)

Hotel d., Commerce, Rue de la Bourse Hotel des Mille Colonnes

Arco (Austria) Hotel Erzherzog Albrecht† Arniem (Holland)—Hotel Continental

Augsburg (Germany) -- Hotel White Lamb Baden-Baden (Germany)— Hotel and Pension Villa Blucher*

Hotel Romerbad **Hotel Terminus**

Bad Hanzin're (Germany)—Hotel Belle Vite BAD HERRENALIC (Black Forest)

Hotel and Pension Sternen Hosnitung, V. D. Home (Germany) Hotel Bean Sejour

Beek (near Nymegen, Holland)— Hotel Pension Elsbeek Belfort (Ballon d'Alsace)—Hotel Stauffer

VERONA-Hotel Europe

Vianegoio-Hotel d'Italie

VINTIMILLE-Hotel Suisse

Hotel Riva San Lorenzo

(Bnvaria)-

Berchtesgaden (Bavaria Hotel vier Jahreszeiten Benlin (Germany)-Nurnberger Hotel

BIEIGRICH (Germany)—Hotel Kaiserhof BINGEN (Germany)—Hotel Starkenburger Hof BLANKENDERGIE (Belgium)

Grand Hotel d'Orange BLANKENIO RO (Hartz, Germany)— Hotel Kaiser Wilhelm

Bonn (Germany)—Hotel du Nord Hotel Rheineck Botzen (Austria)—Hotel de l'Europe

Bremen (Germany)-Hotel Furstenhof Hotel Monopol

Burges (Belgium)—Hotel du Panier d'Or-

Baynswick (Germany)—Fruhlings Hotel Stadt Bremen

Brussels (Belgium)-Hotel de Bordeaux Hotel Bristol et Marine

Hotel de l'Esperance Hotel du Grand Monarque et de l'Em-

Extra Supplements at all during the Exposition average about 2 fr daily.

BLLGIUM, HOLLAND, THE RITINE, GERMANY, AUSTRIA, RUSSIA, &c. Continued

CARSTON (Austria)-Hotel Nurnberger Hof 1 ASSEL (Germany) -- Hotel Strick

Chaudeontaine (Belgoim)—
Grand Hotel des Bains*
Cleve (Germany)—Hotel Mnywold*
Comence (Germany)—Hotel Zur Traube
Comence (Germany)—Hotel Minerya

Hotel Continentul CREELD (Germany)—Hotel Beltz

DIFERRER (Luxemburg)

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Hotel de la Mirisun Rouge Dinant (Belgium) — Hotel Fumille Dononecut (Halland) — Hendrich's Tiocel DRESDEN (Germany) - Hatel Kniserhof

Carlton Hotel De isdence (Germany) — Hotel Berliner Hotel Doguerm (Black Forest) — Salinen Hotel Desselborg (Germany) — Hotel Europe Entersach (Luxemburg) - Hotel Bellevne thom (Holland) -- Dam Hotel Eisenach (Germany) -- Rohrig's Hotel zum Grossherzog von Sachs in

Laberfello (Germany)—Hotel Europe Enkurizen (Holland)—Stapel Hotel Enrict (Germany)—Hotel Europhischer Hof Entsung (Holland)—Hotel Albion

FIGARKFORT-ON-MAIN (Germany)-

Hotel Union Hotel Prince Henry FREIMURG (Baden)—Hotel Pfauen

Hotel Salmen

FURTWANGEN (Black Forest)-Hotel Girshaber zum Oehsen

FUSSEN (Bayaria)—Hotel Bayerischerhof Greensen (Bavurin)-Hotel Sonnenbichel)

Hotel Alpspitz Gennsnach (Alurgtl, Baden, Black Forest) Pension Villa Bellevne

Golung (Austria)—Hotel Universel Golung (Austria)—Hotel Pension Bellevne

Hotel Bahnhof

Gorna (Germany)—Hotel Herzog Ernst GRIES BEI BOZEN (Austria)-Hotel Fension Bellevue* GRONINGEN (Holland)-

Hotel Seven Provinces
GSTATTERBODEN (Stelermark, Austria)

Hotel Gesäuse*

HARICEM (Holland)—Hotel Lion d'Or HAGUE (Holland)—Hotel du Passage Hotel Lion d'Or

HALLEIN (Austria) — Hotel Stern HAMICRG (Germany) - Hotel First Bismarck

English Hotel Hynover (Germany)-

Hotel zu den Vier Jahreszeiten Hausach (Germany)—Hotel z. Hirsch Неврывнева (Germany)

Hotel Darmstudter Hof
Hithestieum (Germany)—Hotel d'Angleterre
Honner Ruein (Germany)—Hotel Webel
Innsuruck (Austria)—Hotel Veldidena
Hotel Habsburgher Hof

Iscur (Austria)—Hotel Victoria

Hotel Habsburgerhof Kestenholz (Alsace)—Kurhaus Badbroun Kurhalden (Black Forest)—

Hotel Bad Kirnhalden

Kissingen (Bavaria)— Hatel and Pension Wurtemberger Hof KONIGSFELD (Baden)-Hotel and Kurhaus Doniswald

Konicawinter (Germany) -

Hotel Dosseldorfer Hof Квимы, (Tyrob—Hatel Kritain) rh d Kufwtein (Austria)-Hatel Gisela Kylenting (Germany)—Hatel Eifelerhof Lana (near Meran, Tyrol)—Hotel Royal

LAROCHE (Belgium)— Hotel de Luxemburg AVARONE (Austria)—Hotel du Lac* Leiden (Holland)—Hotel Rynland

(Germany)—Hotel zum Palmbanni

Hotel Sachsenhof Hotel Sedan

LEGIEN (Austria)—Hotel Sudbalanhof LEGIEN (Austria)—Hotel d'Angleterre LEEGE—(Belgium)—Hotel Clesse MAASTRICH (Holland)—Hotel Derlon MALNES (Belgium)—Hotel de la Couronne MALS (Tyrol)—Hotel Post

MACTERNDORF (Austria)—Gusthof zur Poste MAYENCE (Germany)—Central Hotel Hotel Mainzerhof

MENZANSCHWAND (Black Forest) Hotel Eagle

Hotel range.
MERAN (Austria)—
Hotel und Pension Windsor*
Hotel d'I Europe
Clernany)—Hotel d'Angleterre Metz (Gernnmy)—Hotel Middes Roserales*

MITTERWALD (Bavuria)—Hotel Post Mori (Austria)—Hotel de la Gare Munica—Hotel de l'Europe (3 m. Supple-

ment)

Hotel Wagner (1 ½ m. Supplement) Hotel Stuckus (3 m. Supplement)

In the Summer of 1910 engage rooms at least two or three weeks in advance.

Namur (Belgium)—Hotel de Hollande Neuspondining (Tyrol)— Bahuhof und Post Hotel Neustadt (Germany)—Hotel Crown

NEUWIED (Germany)-Moravian Hatel

NIEUPORT-BAINS (Belgium) — Grand Hotel de la Plage Nordhausen (Germany)-Hotel Friedrickskron

NURNHERG (Germany)—Hotel Maximilian NYMEGNE (Holland)—Hotel du Soliel

Onerammergau (Bavaria) Anton Lang's Pension, No. 19 Oostburnkerke-Bains (Belgium)-

Grand Hotel des Dunes OSTEND (Belgium)—St. James Hotel* Hotel de Gand et d'Albion*

Hotel Royal de Prusse and Grande Bretagne* Hotel Marion*

Hotel de Cologne et Villa Paula*
Peur enkirchen (Buvaria)—Hotel Post
Pusen (Austria)—Hotel Golden Eagle
Plansee (Tyral)—Hotel Seespitz
Reichenhall (Germany)—Hotel Deutscher

Kaiser*

REUTTE (Tyrol)—Hotel Tyrol tuppolosau (Black Forest)— Hotel Fritsch zum Klosterle

RIVA (Austria)—Hotel and Pension See-Villa ROCHFUORT (Belgium)—Hotel Biron ROLANDSECK (Germany)—Hotel Decker ROTHENBURG (Bavaria)—Hotel Hirsch

BELGIUM, HOLLAND, THE RHINE, GERMANY AUSTRIA, RUSSIA, &c. - Continued

ROTTERDAM (Holland) —Hotel de France
Hotel Victoria
RUDESHEIM (Germany) —Hotel Massmann*
SACKINGEN (Germany) —
Bad Hotel zum Lowen
SALZBURG (Austria) —
Hotel Kaiserin Elizabeth
SARAJEVO (Bosnia) —Hotel Central
SCHEVENINGEN (Holland)
Hotel van den Abselon*

Hotel van den Abeclen* Hotel Zeerust SCHLUDERBACH—Hotel Schluderbach SCHOENWALD (Baden, Germany) Kurhotel Victoria*

SCHONAU (Black Forest)—Hotel Soune SCHWALBACH (Germany)— Hotel Continental

Schwerin (Mecklenburg, Germany)— Hotel Niendorff

Hotel Niendorff
SEEFELD (Tyrol)—Hotel Post
SODEN (Germany)—Hotel Kurhaus
SOPHIA (Bulgaria—Hotel Royal
SPA (Belgium)—Hotel de Lacken*
STEINACH-IRDNING (Austria)—
Station Hotel

St. Blasien (Germany)—Hotel Hirschen St. Georgen (Black Forest)—Hotel Hirsch St. Goarshausen (Germany—Hotel Hohen-

St. Hubert (Belgium)—Hotel du Luxembourg

St. Johann am Pongau (Austria) — Hotel zur Post

St. Polten (Austria)—Hotel Pittner St. Wolfgang (Germany) — Hotel and Pension Peter zur Schafberg-

Hotel and Pension Peter zur Schalberg bahn Hotel zum Weissen Rossel* STRASSBURG (Alsace, Germany)— Pension—Internationale, Universitats strasse 26

Hotel Victoria
STUTTGART (Germany)—Hotel Dierlamm
Tilles (Tyrol)—Hotel Post
Tilnel (Holland)—Hotel Texel

Toby CH (Austria)—Hotel Germania* TR d (Tyrol)—Hotel Post

Tre .Bach (Germany)—Hotel Adolph Treves (Germany)—Hotel Reichshof Trient (Austria)—Hotel de l'Europe Trieste (Austria)—Hotel Toniato Tutzing (near Munich, Bayaria)—

Hotel Scehof UTRECHT (Holland)—Hotel Central Valkenberg (Holland)—Hotel Monopole Veldes am Velderser (Austr.a)—

VELDES AM VELDERSER (MAIL II)

Hotel and Pension Malbin c
VIENNA (Aus(ria)—Hotel Victoria
VILLINGEN (Germany)—Hotel Blume
VLAARDINGEN (Holland)—Hotel Bellevue
WEIMAR (Germany)—Hotel Elephant
Hotel Goldner Adler

Wiesbaden (Germany)—Tannas Hotel Wildbad (Germany)—

Hotel zum Gold Ochsen Wolffach (Black Forest)— Hotel zum Sahnen Worms afRinne (Germany)— Hotel Kniserhof

Wurzburg (Bayaria)— Hotel zum Schwan Zell am See (Austria)— Hotel Pinzgauerhof

GREECE, MALTA, &c.

CANDIA (Island of Crete) -Hotel d'Angleterre CANEA (Grecce) -Grand Hotel de France et d'Augleterre Famagusta (Cyprus)—Hotel Savoy Larnaca (Cyprus) —Royal Hotel Malta—Hotel d'Angleterre

SPAIN, PORTUGAL, &c.

ALGECIRAS (Spain)—Hotel de la Marina
Hotel Terminus
BARCELONA (Spain)—Hotel Falcon
Gran Hotel Ambos Mundos
BURGOS (Spain)—Gran Hotel Universal
CORDOVA (Spain)—Hotel Espanola y Francia
ESCORIAL (Spain)—New Hotel
FUENTERRABBIA (Spain)—Hotel de France
GIBRALTAR (Spain)—Hotel Victoria
Hotel Continental
GRANADA (Spain)—Hotel Victoria
Hotel Pension Alhambra

MADRID (Spain)—Hotel Peninsular
MALAGA (Spain)—Hotel Alliambra
RONDA (Spain)—Station Hotel
SALAMANCA (Spain)—
(iran Hotel del Comercio
SAN SEBASTIAN (Spain)—
(irand Hotel de Biarritz
SEVILI E (Spain)—Ceeil Hotel
Hotel La Peninsular
Hotel de Rome

Lisbon (Portugal)—Hotel Avenida

NORWAY, SWEDEN, AND DENMARK,

BLAAFLATEN (Norway)—Hotel Blaaflaten COPENHAGEN (Denniark)—Hotel Hafnia HARDANGER (Norway)—Hotel Vikingness STOCKHOLM (Sweden)—Hotel Belfrage Pension Continentale

ALGERIA, TUNISIA, &c.

Affreville (Algeria)—Hotel de Vaucluse Botel de l'Univers

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Hotel Beau Sejour (Mustapha Superieur)
Hotel Diental (Mustapha Superieur)†
Hotel + Insion Olivage (Mustapha Superieur)

Gram Hotel (Mustapha Superieur) Versch (Algeria)—Hotel Vayssieres

Abtel Gebhard
BISKRA (Algeria) —Hotel de l'Oasis
BIZERTE (Tunisia) - Hotel Metropole
BONA (Algeria) — Hotel du Commerce
BORDI-BOTIKA (Algeria) —Hotel de la Colonie
Ell GUERRAH (Algeria) —Hotel El Guerrah

KAIROUAN (Tunisia)—Grand Hotel KERIGATA (Algeria)—Hotel Kerrata MARENGO (Algeria)—Hotel d'Orient MICHELET (Algeria)—Hotel des Touristes ORLEADAVILLE (Algeria)

ORLEANSVILLE (Algeria)
Hotel des Voyageurs
TANGIER (Morocco)—Hotel Bristol
Tizi Ouzou (Algeria)—Grand Hotel
Hotel des Postes

Tripoli (Barbary)— Hotel Transatlantique Hotel Minerva

Tunis (Tunisia) — Imperial Hotel Hotel Eymon

BRITISH HOTELS.

ABERDEEN, Scotland— Hutcheon's Temperance Hotel Royal Hotel

ANTROM, Ireland—Hall's Hotel ARDARA, Ireland—Nesbitt Arms ARBAGH, Ireland—Charlemont Arms ARBAGHAR, Scotland—Ross's Hotel AVOCA—See Ovoca

Avoca—See Ovoca
Balloch, Scotland—Tullichewan Hotel
Balloch, Scotland—Tullichewan Hotel
Balloch, Co. Down, Ireland—Grand Hotel
Balloch, Co. Down, Ireland—Grand Hotel
Belfast, Ireland—Prince of Walcs Hotel

Monteith's Temperance Hotel
Birnam, Scotland—Park View House
Borth, Wales—The Cambrian Hotel
Bothnemouth, England—Dalkeith Hotel

Hotel Windsor
Bowness, England—Royal Hotel
BRADFORD, Yorks, England—Talbot Hotel
BRIDGE OF ALLAN, Scotland—Queen's Hotel

Bucarron, England— Argyle Mansions Hotel Gloucester Hotel Haslemere Hotel

BIGSTOL, England—Bank Hotel BIDE, North Cornwall—

Norfolk Temperance Hotel Bundokan, Ireland—Marine Hotel

BUXTON, England—
Wilberforce (Temperance) Hotel
CAPPOQUIN, Ireland—Harrington's Hotel
CARBIS BAY, Cornwall—

CARBIS BAY, Cornwall—
Hendra's Private Hotel
CARDIFF, Wales—Central Hotel
Casuel, Co. Tipperary, Ireland—
Ryan's Hotel

CHESTER, England—Washington Hotel CLIFDEN, Ireland—Lyden's Hotel CLONBUR, Ireland—Mount Gable Hotel CONISTON, England—Sun Hotel CORK, Ireland—McTernan's Hotel

Windsor Hotel
Royal Victoria Hotel
CREESLOUGH, Ireland—Harkin's Hotel
CUSHENDELL (Ireland)—Delargy's Hotel

Donegal, Ireland— Erin Temperance Hotel Dover, England—

Metropole Hotel Esplanade Hotel Douglas, Isle of Man—
The Imperial Hotel
Hotel Ellerslie
Cliff View and Oxford Private Hotel

Cliff View and Oxford Private Hote Sefton Hotel Aylen's Hotel

DUBLIN, Ireland—Standard Hotel
Royal Exchange Hotel
Clarence Hotel (Wellington Quay)
Manchester and Provincial Hotel
Four Courts Hotel
St. Andrew's Hotel
Moran's Hotel
Abbotsford Hotel
Hotel Pelletier

DUNFANAGHY, Ireland— Stewart Arms Hotel DINGARVAN, Ireland—Lawler's Hotel DINGLOE, Ireland—Boyle's Hotel

EDINBURGH, Scotland—
Castle-Central Hotel
Old Ship Hotel
Milne's Hotel, 145 Leith Street
Maitland Temperance Hotel
Adelphia Hotel

Adelphia Hotel
Palace Temperance Hotel
Enniskillen, Ireland—Railway Hotel
Exeter, England—Hotel Osborne
Folkestone, England—Pier Private Hotel

FORT WILLIAM, Scotland—
Waverley Temperance Hotel
Central Temperance Hotel
Palace Hotel

GARRONPOINT, Ireland—
Garron Towers Hotel
GIANT'S CAUSEWAY, Ireland—
Kane's Royal Hotel

GLASGOW, Scotland—Balmoral Hotel GLENGARRIFF, Ireland—Perrins Hotel Bridge Hotel

GLENTIES, Ireland—O'Donnell's Hotel GOUGANE, Barra, Ireland— Cronins Hotel

GUERNSEY, Channel Islands— Channel Islands Hotel Imperial Hotel

GWEEDORE, Ireland—Gweedore Hotel HARROGATE, England—Laneaster Hotel The Spa Hydro

HULL, England—Percy's York Hotel London Hotel

BRITISH HOTELS -Continued

ILFRACOMBE, England— Gilbert Private Hotel Runnacleave Hotel LEELEY, England-Spa Hydropathic Establishment

Inchigeela, Co. Cork, Ireland

Lake Hotel

INVERNESS, Scotland-Glen Albyn Hotel

Queensgate Hotelds JERSEY, Channel Islanr-Ho'el Pomme d'Ov Hotel de l'Europe Le Coie House Royal Hotel

Keswick, England —County Hotel

KILLARNEY, Ireland— Slattery's Imperial Hotel O'Sullivan's Hotel The Muckross Hotel Lake View Hotel New Hotel

KILLYBEGS, Ireland—Rogers Hotel KILKEE, Ireland—West End Hotel

LANGHOLM, Scotland-Eskdale Temperance Hotel Lanne, Ireland—King's Arms Hotel Laharna Hotel

LEEDS, England—Albion Hotel

Imperial Hotel LIVERPOOL, England—Waterloo Hotel Deysbrook House, 2, Canning St. Bee Hotel

Llandudno, N. Wales — North Western Hotel LONDON, England-

Imperial Hotel, Russell Square Wilton Hotel, opposite Victoria Station Philp's Glenburn Hotel, 26, Great Rus-

sell Street, W. C. Osborne Hotel, Tavistock Place, W. C. Waterloo Hotel (corner of York and

Waterloo Roads, S. E.) Morton Hotel, Russell Square, W. C Peru llouse Hotel, 4, 5, and 6, Woburn Place, Russell Square, W. C. Hotel Brooklyn, Earl's Court Square,

S. W. The Eccleston Hotel, Eccleston Square

(close to Victoria Stn.)

Woburn House Hotel, Upper Woburn Pioce, W. C.

See Chapter on "London" for full list hotels.

LOUISBURGH, co. Mayo, Ireland—MeDermott's Hotel MATLOCK-BANK, England—Dalefield, Hydro MATLOCK-BATH, England— Bath Terrace Hotel

Melnose, Scotland-King's Arms Hotel

Milrono, eo. Donegal, Ireland-MeDevitt's Hotel Monecamne, England—Battery Hotel Mumbles, near Swansea, Wales—Yacht Cafe Newquay, Cornwall—Moirah House NEWCASTLE-ON-TYNE, England

Clarendon Temperance Hotel Imperial Hotel, Jesmond Road Northingham—Portland Hotel OBAN, Scotland—County Hotel Royal Hotel

Argyll Hotel Imperial Hotel Ovoca, Ireland—Vale View Hotel Paisley, Seotland—

George Temperanee Hotel

PERTH, Scotland— Grand (Femperance) Hotel Peternead, Scotland—Palace Hotel PLYMOUTH, England—Continental Hotel Farley Hotel

PORTHEAML, Wales—
Marine Private Hotel
PORTRUSH, Ireland—Eglington Hotel Windsor Hotel

Central Hotel

QUEENSTOWN, Ireland—Rob Roy Hotel RAMSEY, Isle of Man-

Prince of Wales Hotel RICHMOND HILL, Surrey, England—

Mansion Hotel ROTHESAY, Scotland-Lorne Hotel SCARSBOROUGH, England-

Spa Private Hotel
SKIPTON, Yorkshire, England—
Black Horse Hotel
Ship Hotel

SLIGO, Ireland—Bridge House Hotel
SUTHIAMPTON, England—Flower's Hotel
SUTHIPORT, England—Wheldon's Hotel
SOUTHSEA, England—Washington Hotel Sr. Leonards-on-Sea, England-Fife Hotel

STIRLING, Seotland—Waverley Hotel New County Hotel STRANBAER, Scotland—Meikle Hotel SWANSEA, Wales—Mackworth Hotel TORCROSS, Devon, England—

Torcross Hotel

Tonquay, Devon, England— Petworth Hotel, Chestnut Avenue Dudley Private Hotel
Tunniff, Seotland—Fife Arms Hotel ULLSWATER, England—Sun Hotel WESTPORT, Ireland—West Hotel Winchester, England-

Hotel Crown and Cushion WORCESTEP England— Victoria Temperance Hotel Central Temperance Hotel

SHORT DAY TRIPS FROM LONDON

St. Albans. Midland Railway (20 miles); London & North Western (24 miles); fare round trip third class 3s. 3d. Great Northern (2312 miles) fare round trip 3s. 3d. The Verulam of the Romans. Burial place of Lord Bacon, whose tomb is in St. Michael's Church. Cathedral with longest nave in England open 10 to 4, 5 or 6 p. m. weekdays, according to season. Nave free; transept and parts east of nave 6d. Also may be seen remains of ancient Verulam, old Abbey Gateway, and quaint round tavern. "The Fighting Cocks" the oldest inhabited house in England. in England.

RYE House. Great Eastern Railway, (19 miles) fare third class 2s. 10d. (round trip). Remains of Rye House, the ancient manor whose owner was beheaded for complicity in the Rye House Plot. Is now an inc. Embattled gatehouse. "The great bed of Ware" twelve feet square mentioned by Shakespeare in "Twelfth Night" is a curiosity.

AUTOMOBILING IN EUROPE

For much help on this difficult subject the author is indebted to the following gentlemen: Mr. Raymond Beck, of the Tour Department of the Automobile Club of America; Mr. F. H. Elliott, secretary of the American Automobile Association, and to Mr. A. C. Spencer, of the American Express Company.

HIRING AUTOMOBILES

It is very expensive to him an automobile abroad, and those who do not ship their own automobiles should expect to pay six or seven pounds a day, or even more, for a desirable car. While the expense of shipping an automobile to Europe seems very large, it will prove economical in the long run if a motor trip is contemplated. If the machine is to be hired the exact time and place where it is to be brought should be specified, and this sending of the car should be included in the sum paid. Those who intend 10 take an automobile trip on the Continent will find it more advantageous to rent automobiles in Paris than to rent them in England and have them sent over. Automobiles may be hi.ed in Paris from the following concerns:

American Garage, 54, Avenue Montaigue. Sole representative for Bianchi ears.

Garage de l'Avenue du Bois, 56, Rue Pergolese. Fine car on hire.

Garage Bonrbon, 7, Place du Palais Bourbon. Mercedes and Renault cars for hire.

Gomes & Co., 63, Boulevard Haussmann, and Garage Automobile Agency, 163, Avenue Victor Hugo.

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J. B. Mercier, 6, Rue Saint Ferdinand ('phone 565.30). A specialty of second-hand cars,

New York Garage, 34. Rue du Mont Thabor. Modern garage. Machine tools for repairs on the premises.

Perignon & Rougier, 13, Rue Descombes, Special agents for Lorraine-Dietrich cars.

Schrader & Co., 51, Avenue de la Grande Armée. Special agent for Remault cars.

Société des Garages Krieger and Brasier, 48, Rue la Boetie. Fine touring cars for hire. All those who are thinking about taking an automobile trip abroad should obtain a little 32-page pamphlet by J. M. Mardock. This pamphlet describes how the writer made arrangements for shipping his car. It gives 1 reticulars as to be landing of the cars, the proper season for touring, European touring clubs, the duty deposit in Italy, the French license and deposit, the Swiss duty deposit, the two German licenses, and the English licenses and tags, frontier procedure, passing octroitoflicials, Italian road maps, French maps, maps of England.

The author also speaks of renting cars abroad, in which he states that it is quite a common practice for some Americans to hire or lease ears on the Continent, but as a rule these engagements are only for a short period and the cost usually runs from \$20 to \$30 a day, which includes a chauffeur and all repairs and supplies. As a rule. there is a limitation as to the number of passengers allowed to be carried, as well as to the average number of kilometers a day the car may be run. The cars are necessarily second-hand, and almost all that the author met had seen considerable service, although still in good touring condition. Murdock states: "For a short time I considered this preferable to taking a car from this side, but for a trip involving a matter of six weeks or more, or one involving a tour which does not start and end at the same point, it would certainly be better to take your own car with you. The expense of hiring a car for our trip would have been more than double the actual cost of taking our own car, and, moreover, we could not have had the opportunity of hiring anything like my "30." He also states that gasoline in Italy is known as "benzina," in France "essence," in England "petrol," or "spirits." This the writer found sold everywhere in scaled tip come by the like the state of the state where in sealed tin cans. In Italy it is usually sold in cans containing 20 liters: in France and England in fiveliter cans. In Italy the liquid fuel is more expensive than elsewhere. In southern Italy he paid as high as one lira and ten centesimi per liter, equiva-

HIRING AUTOMOBILES BY CONTRACT.

Tourists from America to England and the Continent, or vice versa, can make use of the facilities afforded by Foreign Motor Tours, Ltd..

Norwich Union Building, St. James's St. cor. Piccaddilly, Lordon, W., which organization is allied to the Electric Landaulet Co., Ltd., of London. The New York address is Electric Landaulet (o., 103 Fark Ave. "Foreign Motor Tours Department." Through this organization, tourists arrange in advance for motor cars to be used for touring in the United States, as well as in Great Britain and the Continent of Europe. The Company has established connections in Paris, Berlin, Vienna and other European centres. Frevelers, by communicating with the London or New York offices, may make arrangements on short notice, and rely upon every detail of their requirements being carefully dealt with. The cable and telegraphic addresses are, "Embassies, New York" and "Embassies, London." Following is a list of typical rates for cars of various powers:

GREAT BRITAIN.

		Control of Street, or other party of the Par		The second secon	The state of the s
11. P.	*4 Day, 1	r. 1 to 50 miles.	*Day, 1 to 100 Miles	+Week, 1 to 650 Miles	+Month, 1 to 11c0 Miles
			The same of the sa	The second secon	magazing contract contract .
18.94	£3	0 0	£5 5 0	£31 10 0	£105 (t 0
7 7 7 7	1		:	1	10 10 10 10 10 10 10 10 10 10 10 10 10 1
617-X:	£3	£3 15 0	0 01 EF	£30 12 0	T 0117
	#Implementage off	o oll oborcoo			

"Includes all charges. Fillese rates do not cover gasoline, garage, chauffein, lodging and board. | 50 % a day will cover all these charges.

ITALY AND FRANCE.

H. P.	* Day, 1 to S0 Kilometers	*Day, 1 to 150 Kilometers	*Week, 1 to 1000 Kilometers	*Month, 1 to 4000 Kilometers	Charge additional for oil, garage, gasoline.
10-14	£1 16 4	£3 4 0	£22 0 0	£ 80 0 0	STOP
35-45	£5 0 0	£7 0 0	£47 0 0	£180 0 0	AND

87- a day will cover chanffear's board and lodging. These rates do not cover gasoline, garage, chauffeur, lodging, and board. *Includes all charges.

GERMANY.

* Day, 1 to 75 Kilometers	ters	†Week, 1 to 750 Kilometers	4 Month, 1 to 3000 Elemeters	
£3 15 0	£7 10 0	£37 10 0	£150 0 0	-
***	*Includes off charges			

40 marks a day will cover all these charges. These rates do not cover gasoline, garage, chauffeur, lodging and board.

HOLLAND AND BELGIUM

*} Day, 1 to 65 Kilometers	*Day, 1 to 130 Kilometers	tweek, I to 650 Kiloneters	TMonte, I to 2000 Knometers
£2 8 0	£4 16 0	0 0 977	£104 0 (t
*Includes all c	s all charges.		-

+These rates do not cover gasoline, garage, chauffeur, lodging, and board. 25 franes a day will cover al! these charges.

25 franes a day will cover all these charges *Includes all charges. not cover gasoline, garage, chauffeur, lodging, and board. lent to 90 cents per gallon. As you move north through Italy it becomes cheaper; in small towns in France it can be buight for 35 to 40 centimes per liter, or 35 cents a gallon. All through England he paid about 33 cents a gallon.

The price of oil is not much different from that throughout America, although the quality of the cylinder oil

is not as gund.

Nowhere did he lind such garages as we have at home. In fact, the only one belonging to the first class was the "Palace Garage" at Rome.

For washing and polishing, a charge of from 40 reats \pm 60 cents was

usually made.

The pamphlet contains a detailed schedule of the torr and gives a smnmary of the miles driven and the expense. The average cost for all oper-

ating and maintenance charges per day for the whole 104 days was \$10,62. The average cost of all expenses, tires, supplies, repairs, garages, and every item connected with the operation of the car for the trip, was 18 reuts a mile: the total number of miles driven was 5.846. The total expense was \$1,105,12, Of this amount, \$632.81 went for the purchase of tires and inmer tubes and repairs to the same, while \$339.86 went for the purchase of gasoline and oil. The storage, polishing and cleaning cost only \$78.73. The repairs, outside of the tires, were only 80 cents for repairing the gasoline tank and \$1.92 for relining a foot brake.

It is seldom that so much information can be found in 32 pages as in the

little book before us,

THE AMERICAN AUTOMOBILE ASSOCIATION

The American Automobile Association is a powerful aid to automobiling progress. Any one who is interested in automobiling can become an individual member or through an Automobile Club which is affiliated with the State organization of the American Automobile Association. Every member of the A. A. A. receives once a month a ropy of the "American Motorist," which is the official journal of the National Association, with its headquarters at 437 Fifth Avenue, New York City. This Association was organized in 1902, and has a membership of over 35,000 subdivided into 36 State Associations, comprising over 250 automobile clubs and hine dreds of individual members. Full literature is sent by the Association on request at the above oddress,

For the benefit of A. A. A. members reciprocal arrangements have been cutered into with the following European

organizations:

Automobile Association of London

Stenson Cooke, Secretary Princes Buildings, Coventry Street,

Londau, W. Motor Union of Great Britain

Recs Jeffreys, Serretary 1 Albemarle Street, Piccadilly, London, W.

Touring Club of France

Honorable Secretary 65 Avenue de la Grande Parls, France. Armée.

European Touring Consul, A. A. A. M. Victor Breyer

4 bis, Rue Descombes, Paris, France. Fouring Chib Italiano

S. J. Johnson, Secretary Via Monte Napoleone 14, Milano,

Italy.
Club Suisse . Navazza, Director Geneva, Switzerland.

Continued on page 400, column 1.

THE AUTOMOBILE CLUB OF AMERICA

The Antomobile Club of America is the only organization recognized in America by the following national automobile clubs, is a member of the International Association of Recognized Automobile Clubs, and is the sole representative in this country of the following clubs:

AUTOMORILE CLUII DE FRANCE, (Paris) ROYAL AUTOMOBILE CLUB, (London) KAISERLICHER AUTOMORIL CLUB, (Berlin) AUTOMORILE CLUII D'ITALIA, (Italy) AUTOMORILE CLUII DE BELGIQUE, (Brussels) AUTOMBIILE CLUI DE SUISSE, (Geneva) Cesterreichische AUTOMOBIL

(Vicuna)

NEDERLANDISCHE AUTOMOBIEL CLUB, (The Hague)

KUNGL AUTOMORIL KLURBEN, (Stockholm) AI CKLAND AUTOMOBILE ASSOCIATION, (New Zealaud)

AUTOMORILE CLUB OF RUSSIA, (St. Peters-

AUTOMORILE CLUR OF ROUMANIA, (Bucharest)

INTERNATIONAL APTOMOBILE RACING ASsociation of Cuba, (Havana)

Magyar Automobile Club, (Budapest) Automobile Club of Porto Rico, (San Juan)

AUTOMOBILE CLUB OF CANADA, (Montreal) AUTOMOBILE CLUII OF DENMARK, (Copenhagen)

ROYAL AUTOMOBILE CLUB OF SPAIN,

(Madrid)

and viee versa. Members of this club may procure from the secretary a card, which, on presentation at the office of the above named clubs, will give the member permission (under certain restrictions) to use the premises of those clubs.

Continued on page 400, column 2

Continued from page 399, column 1

Interesting books, heautifully illustrated, descriptive of European travel by motor cur, compiled by well-known an thors, can be secured at the American Automobile Association in New York at special prices. Circular announcements of these publications will be malled upon application to the Secretary.

THE AUTOMOBILE ASSOCIATION OF LONDON.

By special arrangements the members of the American Antomoldle Association who reside permanently out of Great Britain become members of the Antomobile Association at a subscription of one pound om-shilling per annum. A form of application for membership is given below. There are many advantages connected with member-ship in this organization: A. A. cyclists patrol suip in this organization. A. A. Cyclass partor-the roads; A. A. agents repair cars at special-terms; A. A. signs are found all over England, and are illustrated elsewhere. The A. A. Tours Department affords unique facilities for transportation of members' cars into or through various European countries. There are many other advantages. Full particuare many other advantages. Fint particulars and the A. A. Hand Book can be had by addressing the American Antomobile Association, 437 Fifth Avenue, New York City.

To avoid all possibility of mistake in description, it is suggested that the applicant's

visiting card be attached to this form.

Form of Application for Membership of the American Automobile Association.

AUTOMOBILE ASSOCIATION

(Affiliated to the Automobile Association, Limited).

Princes Buildings, Coventry Street, London, W.

I, the undersigned being in sympathy with the object of the Association, hereby request to be purolled as an Ordinary Member perunnently resident out of tireat Britain, in accordance with the provisions of Rule 40 and subject to the Rules and Regulations of the Association.

Please send me the Official Badge of the Automobile Association, which I undertake not to lend, sell or sublit to any person, and to return at any time my membership ceases, for which I enclose

(Banker's order form below.)

(1) My Subscription for the ensuing Financial year (ending April 30th) £1 1 t) (2) Fee for the use during term of membership of Cor Badges at the rate of 5s, each

It is understood and agreed that no property or interest in the said Badges, other than that of the right to use the same during membership, shall vest in or pass to me, and that the same are to be returned to the Association on my eeasing to be a Member.

Temporary Address in Great Britain

Continued on rage 401, column 1

Continued from page 399, column 2

THE APTOMOBILE CLUB OF AMERICA BUREAU OF TOURS.

54rm St. West of Brondway, New York. The following data are essential in order to

procure tryptiques for the various European countries

Countries to be visited.

Name of maker...... Model (year).... Style (touring car, haousine, runologu, Number of classis..... 5. Color of chassis..... 6. Color of wheels'...... Kind of tires (Continental, Samson, etc.) Number of seats (places).... Kind and color of upholstery inside..... 9. 10. 11 Weight..... Value..... 13. Fuel or motive power..... 11. Number of cylinders..... 15. Horse-power. . Bore of cylinders (this is necessary for 17. Austria only)..... Owner's name and address.....

The following books are sold by the Tour Department of The Automobile tlub of America:

FOREIGN MAPS, GUIDE BOOKS, ETC.
MISCELLANEOUS
Price
A. C. A. EUROPEAN ITINERARY MAP \$1,00
Motor Tours Abroad in Winter and
Spring
The Car Continental Touring Guide 3,50
MeMurtry's Map of Central Europe 1,50 Bartholomew's Map of Central Europe 1,50
London to the Riviera
ENGLAND
t'ontour Road Book of England I. 90
Montagu's Maps of England (11 sections)
per section
Bacon's Mans of England and Wales
per section 0.60
Bartholomew's Sectional Maps of Eng-
land, per section
Bartholomew's Map of the British Isles. 1.75
The Car Road Book and Guide
Bartholomew's Map of London and En-
virons 0.85
Foreign Handbook of the Motor Union
of England 0.75
of England
England 0.45
Set in Silver
Motor Mileage Map of England and Wales
SCOTLAND Name of Southern Land
Montagu's Road Maps of Scotland, per section
Johnstone's Map of Scotland 1.75
Contour Paul Rook of Sactional 0 8

Continued on page 401, column 2

(7 sections) per section..... 0.85

Contour Road Book of Seotland..... 0.85

IRELAND Bartholomew's Map of Ireland. 0.85 Bartholomew's Road Maps of Ireland Continued from page 400, column 1

Permanent Address abroad	
Please state whether white metal or bra	
Bulges are required.	
It a clip for attachment of the Badge	

It a clip for attachment of the Badge to the Radiator Neek is required, kindly give nacesurements.

Reciprocal membership arrangements also exist with the Touring Club of France, and the Motor Union of Great Britain and Ireland, Touring Club of Italiano and the Touring Club of Suisse, whereby these organizations extend special courtesies, and their touring information is available upon presentation of their A. A. A. membership eards.

International League of Touring Associations

The A. A. A. is the representative in the United States of America of the Ligue Internationale des Associations Touristes (International League of Touring Associations). This League is now one of the largest and most powerful non-political federations in the world, with a steadily increasing membership which already numbers considerably over half a million. The objects of the League are the safeguarding in all countries of the interests of the motor tourist. Since the various National Automobile Associations united their forces in an international league their combined power has been brought to bear with much greater effect on the government of the different countries, especially as regards international touring.

One of the most valuable books which the automobile traveler can have is "Stevens' Motor Routes in France," which is sold in this country at \$1.25. The information conveyed is very clear. We quote quite extensively from this book as follows relative to customs, circulation permits and driving licenses, rules of the road, notices and sign posts, the transport of motor cars hy rail and sea, the transport of motor cars in France, a short glossary of English and French phrases and terms used by automobilists, tables of kilometers and miles and miscellaneous notes.

PERMITS

A French permit to run an automobile in France is reproduced elsewhere. The photograph, which should he provided, should measure 1% inches in height and should be 1% inches wide. A number of these photographs should be procured before leaving home, as they will be found very useful for use in circular tour tickets. There is also reproduced a license to drive a motor ar or motor cycle in Great Britain.

Continued from page 400, column 2

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	Contour Road Book of Ireland (Gall &	
	Inglis)	\$0.85
3	Inglis)	
	tions, per section	0 75
0	Mecredy's Road Map of Ireland	0.50
e	Meeredy's Road Book of Ireland	0.60
	FRANCE	
0	Taride's Maps of France, per section	0.85
d I,	L Taride's Mans of France (on paper)	0.50
g	Taride's Guide to France	1.75
S	De Dion Bouton Maps of France (4 in	
g	Annuaire de Route of the Auto. Club of	2.50
n	France	1.00
	France. Sur Route, Atlas Guide de Poche	1.00
	Automobilia, Motor Roads in France	5.50
	Touring Club of France Map of the	
e	Esterel (on paper)	1,00
٠.	Touring Club of France Annuaire,	0.50
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	tries. Vol. I	0.60
y.	tries Vol II	0.60
e	tries. Vol. II	0.00
e	Voyages	0.60
S	Voyages Michelin Guide Book of France	0.75
e	BELGIUM AND HOLLAND	
0	Taride's Maps of Belgium, per section	0.85
-	Touring Club Map of Belgium (on linen)	0.75
3	Touring Club of Belgium Map on paper	0.40
	Touring Club of Belgium Manual for the	
	TouristTouring Club of Belgium Annuaire	0.25
3	Netherlands Map (on linen), of Nether-	0.23
_	lands Auto. Club	2.00
,		2.00
۱	GERMANY	
	Taride's Maps of Germany (3 sections),	0.05
	per section	$\frac{0.85}{2.00}$
	Continental Guide Book of Germany	0.75
3	Mittelbach's Strip Maps of Germany	0.75
	SWITZERLAND	
,		1.00
	Taride's Map of Switzerland La Suisse Guide de l'Automobiliste (A.	1.00
	C. of Switzerland)	2.00
ı	ITALY	
ı	Taride's Sectional Maps of Italy, per	
:	section	0.85
ı		0.35
	SPAIN	
	Spanish Auto, Club Official Guide	2.25
	Taride's Map of Portugal and Spain	1.00
- 1	AUSTRIA	
٠	Touring Club of Austria Map	0.85
.	Austria Auto, Hand Book	1.75
	Dalinatia Bosnia Map	1.50
1	Motoring in the Balkans, Along the	0.75
	9	2.75
	SWEDEN	
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.	ALGIERS AND TUNIS	7 50
		7.50 1.50
	Map of TunisINDIA	1.00
	Motoring in India	2.00

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or . 1 00 . 1.75 . 0.85

. 0.85

CARRYING AUTOMOBILES ABROAD

Automobiles are not carried on express steamers, and none of the trans-Atlantic flues carry them uncrated. Arrangements may be made through the American Express Company, or special agents of the steamship companies, for crating cars on the steamship dock. This saves cartage charges, and possible injury by drayage. It also leaves the car available for use until the day prior to sailing, as it may be delivered for boxing in the morning of the day previous to departure.



BOXING THE AUTO

The crates are built in such a manner that they may be taken apart on arrival abroad, and used again for the return shipment, unless the car is to be returns supplient, timess the ear is to be returned from a different port, in which case it may prove more economical to build a new crate than to ship the old box to another port. This information will be supplied by the shipping agent.

Roxing is unnecessary between ports in Europe.

in Europe.

INSURANCE.

It is always desirable "to cover" an automobile with insurance while in transit. "All risk insurance" covers against any damage whatsoever, provided the policy is \$25.00 or over, from the time the cur is received until its delivery to owner. It is also advisable for covers to protect the reserved. for owners to protect themselves by insurance against accidents, injury to others, and employers' liability in respect to chauffeurs.

A IERICAN EXPRESS COMPANY.

FOREIGN DEPARTMENT.

New York, 65 Brondway. Chicago, Ill., 72 Monroe Street. Boston, Mass., 43 Franklin Street.

(When writing American Express Company for Information about your trip abroad, kindly fill in a similar blank and enclose with your letter.)

Make of Antomobile Is it of U.S. or Foreign Make...... Style of Car

Number of Passengers Carried

Dimensions of Car:

Length over all..... Greatest height

Greatest width Weight of Car

Do you want Insurance..... How unucli \$.....

What kind of Insurance "Ordinary Marine Risk" or "All Risk".....

Where do you want to send car......

When can you give car to us for Shipment

When do you want car at destination

Name Address

RULES OF THE ROAD.

If driving in a country where the rule is to keep to the right, remember to place the tall-lamp on the left side. and vice-versa.

CAUTION.

Always carefully inspect your machine, oil and gasoline before leaving garage.

HOW TO SHIP AN APTOMOBILE ABBOAD BY THE NORTH GERMAN LLOYD.

In shipping an nutomobile It is essential to give the following information: l'assenger's name.

Per S. S. sulling.

Ship car to.

Chauffeur's name.

Muke Bills of Lading in name of. Consign car to.

Value of the car for U. S. Custom House clearance \$....

Insure automobile against marine risk tor \$. . .

The make of my car is.

The motor number is. The chassis number is.

The mensurements of my car are,

length; width; height.

The weight of my car is libs.

(If a foreign car, piense fill in the

following, tool:
The ear was imported on S. S. Custom House entry was effected by Entry No.

All charges are to be paid at. Please state If car is to be returned to the United States.

in shipping automobiles that are boxed from inland points of the United States same should be consigned Passenger's name.

Port of shipment. Care of Ocirichs & Co., Forwarding Department.

5 Greenwich Street, New York.

Sending shipping Instructions and railrond bill of hiding to the company's forwarding department.

TRIPTIQUES.

TripHques, or permits for temporary importation of curs, are the favorite means employed by motorists for passing the Castoms. A tripHque avoids the trouble either of finding a guarantor or of paying a deposit at the Castom House, and does away with the long and tedious Castoms formalities, especially when leaving a country and respectation. pecially when leaving a country and requiring refund of duty deposited. Customs Houses at small frontler points are foms Houses at small frontier points are frequently mable to reimburse the automobilist at time he leaves the country, and he is also liable to detention at night and on Sundays and holidays, when officials prepared to receive or pay cash are not on duty. With a triptique, however, he can pass readily on any day and at any hour by simply having his papers promptly viséed or enday and at any nour by simply naving his papers promptly viséed or endorsed. It also avoids the necessity of carrying large sums of money and loss on exchange. A triptique consists of three sheets: a Counterfoit, an Entry Permit, and Departure Permit.

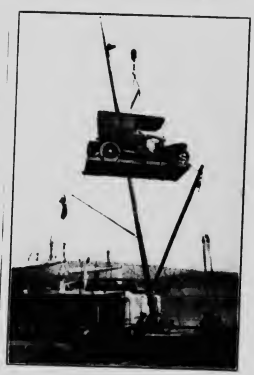
fermit, and a Departure Permit.
(a) Counterfoil.—This contains various particulars by means of which the car may be identified, and it should therefore be retained by the owner. It must be endorsed by the Customs, both when entering and when leaving the country, and should finally be presented to the club which issued the triptique,

where the amount deposited will be refunded.

(b) Entry Permit.—On entering a country, the receiving Customs officer checks the description of the ear, this in the first part of the Counterfoll, stamps and detaches the Entry Permit, which he keeps.

(c) Departure Permit.—On leaving the country the description of the car is again checked, the Counterfoll is stumped and tilled in, and the departure form is detached and forwarded, without delily, to the office which recorded the cur's arrival.

The triptique should be endorsed every thue the frontier is crossed.



Swinging a Touring Car on board at Folkestone

When the tourist finally leaves the country, he must see that the Departure

Country, he must see that the Departure Permit is detached by the Customs. Triptiques are obtainable on applica-tion by members of the Royal Automoblie ('Inb. the Automobile Association, the Motor Union, and are also issued by certain automobile clubs on the Conticertum automobile clubs on the Continent, in which membership may be obtained. The dues and fees are very small. For instance, the dues of the Touring Club de France are about \$1.20 U. S. money per year, or \$25.00 for life membership. The Antomobile Club of America also issues Triptiques.

To obtain a triptique the following particulars must be given:

117 10 In re-

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ma win;

(a) Klud of car twhether racing or otherwise), umnufuc(urer's number and trude murk.

(b) Make and number of engine.

(c) Style of body, senting necommodation, description of interior fittings, up holstery, etc.

(d) Color of car and any special feat-

mres.

(r) Weight and value of the car. A photograph c' the car must be attached to the triptique.

(f) Five unmounted photos of chanf-feur, 14 in, by 7s in. Triptiques are valid in France, Germany, Austrin, Belghun, Holland, Switzerland, Italy, Spain and Luxemburg.

The approximate amount of deposit regulred on a 4 to 7 passenger car la

different countries is us follows: France, \$6.50 per 100 lbs., uvniluble for one year; Germany and Luxemburg. \$2.45 per 100 lbs., invullable for one year; Holland, 5 per cent of declared value, uvnibile for one year: Belglum, 12 per cent of declared value, available to 31st of December of year of Issue: Italy, in full \$120, available for three months from dute of importation; Switzerland, \$4.50 per 100 lbs., available for six months from dute of entry.

OF MOTOR-CARS TRANSPORT BYSEA AND RAIL

BOYLOGNE-FOLKESTONE ROTTE

Folkestone-Bonlogne being the favorite route for motorists coming from England, it is placed first.

Cars are conveyed by the South Eastern and Chatham Railway Company's passenger s(eamers daily (Sundays included). The departures are as follows:

(dep.) 11 55 A.M. (arr.) 1,45 p.M.	4. 10 p.m. 5.45 p.m.
(dep.)12 (noon) (arr.)1.35 P.M.	7 10 P.M. 8 40 P.M.

Rates for Motor-Cars

£ s. d. For cars of normal size at Owner's risk For cars of normal size at Company's 4 0 0

5 5 0 Cars for shipment by the 11 55 A.M. bont from Folkestone must be on the quay at 10,30

Cars for shipment by the 4-10 P.M. boat from Folkestone must be on the quay at

2 P.M. Cars for shipment by the noon boat from Boulogne must be ut the South Eastern and Chatham Railway Company's office (Gare Maritime) not later than 10.30 A.M.; and by 5 r.m. for shipment by the 7.10 r.m. boat.

In all cases it is advisable to write as long beforehand as possible giving notice of inten-

tion to ship,

Cars landed ut Boulogue from Folkestone are cleared through Customs at once, weekdays and Sundays alike,

Both at Folkestone and at Boulogne cars nre run on to special stages and lowered on to the boats by cranes.

Heavy luggage must be removed from the ears to be registered, but hand-bags and light articles may be left in the car,

SOUTHAMPTON TO HAVRE SOUTHAMPTON TO CHERBOURG SOUTHAMPTON TO ST. MALO

By the London and South Western Railway Company's steamers:

				•	£	я.	d
For	ca rs	not	exceeding	1 ton	 2	7	- 6
For	cars	not	exceeding	25 cwt	 3	- ()	- (
For	ears	not	exceeding	30 ewt	 3	10	- (
For	cars	not	exceeding	2 tons	 4	0	- (

Cars for shipment to Havre or Cherbourg must be alongside the boat (which sails at midnight) not later than 10 P.M., and those for St. Malo (a tidal service) one hour before advertised sailing. At least twelve hours' notice should be given of intention to ship,

MILEAGE TABLES.

The following table of kilometers and miles will be found of some service while traveling abroad.

Km.	Miles	Kta.	Miles	Miles	Km,	Miles	Km.
1	0.621	17	10,558	1	1.609	17	27.37
2	1.242	18	11,179	2	3,219	18	28.08
3	1.863	19	11,800	3	4,828	19	30.59
4	2.484	20	12.421	4	6.437	20	32.20
5	3.105	30	18,63	5	8,047	30	48.28
6	3.726	40	24,84	6	9,660	40	64.3
7	4.347	50	31.05	7	11.27	50	80.4
8	4.968	150	37,26	8	12.87	60	96.5
9	5.89	70	43.47	9	14,48	70	112.6
10	6.21	80	49 68	10	16,09	80	128.7
11	6.831	90	55.89	11	17.70	90	144.8
12	7.453	100	62.06	12	19.31	100	169.9
13	8.074	200	124.2	13	20.02	200	321.8
14	8,695	300	186.3	14	22,53	300	482.7
15	9.316	400	248.4	15	24.15	400	643.7
16	9.937	500	310.5	16	25.76	500	804.6

orgether with the following particulars:

1) weight of ear; (2) measurement; (3) whether or not the car is fitted with a fixed enopy or cab attachment.

The landing and shipping at Havre and cherbourg depend upon the state of the tide, Driving liceuses for a rance can be obtained

it either of the three ports.

£ s. d.

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14.84

69.93

21.86

\$2.79 43.72

04.66

boat.

Motorists returning from France are advised to communicate with the London and South Western Railway Company's Agent at the port at which they will embark.

NEWHAVEN—DIEPPE ROUTE

Motor-cars, when accompanied by the owners or their representatives, can be shipped, weather and other circumstances Shipped, weather and other circumstances permitting, on the passenger boats sailing between Newhaven and Dieppe. For further particulars write or telephone (Westminster 874) to the Continental Manager, London Brighton and South Coast Railway, Victoria Station, S.W., stating date of proposed pariney, weight of ear, and whether it is desired to cross by the day or night passenger boat.

ger boat.

Bates. The rates for the conveyance of occompanied mocor-cars from Newhaven to Dieppe and vice versa are as follows:

Per # # # # # # # # # # # # # # # # # # #	
1) Motor-curs with wheel-hase (3 1	Cur.
less than 6 ft 4 in	. d.
less than fift 4 in \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \) ()
2 1) ()+
2) Motor-cars with wheel-base 6 4	5 0
ft. 4 in. to 8 ft. 4 in 3) ()*
3) Motor-ears with wheel-base 8 (5)	0
ft. 4 in. to 10 ft. 4 in. 1 3 10) ()*
1) Motor-cars with wheel-base (5 to	
	0*
*At Owner's risk.	

The only additional charges are for French Government Stamp &c., as follows: Newbaven to Dieppe, 1s.; Dieppe to Newhaven, In. Hd.

Cars for shipment at Newhaven by the passenger boats should reach the port at least one and a half hours before the time tived for the departure of the boats. At Dieppe, cars for shipment by the day passen-ger boats should also reach the port at least one and a half hours prior to the hour of sailing; if for shipment by the night passenger boats, ears can be accepted up to nudnight of accompanied by a triptique or deposit voucher, but failing the possession of either of these documents, they should reach Dieppe

Newhaven Harbor dep	Day Passenger Boat 11,30 a.m.	Night Passenger Boat 10.25 P.M.
Dieppe-Maritime (about) arr	3. Ор.м.	2.30 а.м.
Dieppe-Maritime dep. Newhaven Harbor	1.34 р.м.	1.25 A.M.
(about) arr	5. 0 р.м.	5. 0 A.M.

PER CARGO STEAMER

Motor-cars are also shipped by eargo boats which sail as under:

Newhaven to Dieppe every week night.

There is no eargo boat on Sunday nights.
Dieppe to Newhaven on the nights of Monday. Thesday, Wednesday, Thursday and

Friday, and on the afternoon of Sunday. There are no eargo boats from Dieppe on Saturday or Sunday nights.

Rates. - The rates for the ecryevance of inotor-cars when not accompanied from Newhaven to Dieppe and vice versa, per cargo boat, are as follows:

Company's Rock

Ex. d. Cars weighing up to 2050 kilos. or 40 cwt... 5 0 Opercar. Cars weighing above 2050 kilos. or 40 ewt...... 2 8 2 " ton.

Owner's Risk

Curs weighing up to 1450

conveyance by eargo boat up to 7.0 r.m., and at Dieppe up to 5.0 r.m., or up to 10.0 r.m. if accompanied by a triptique, or deposit



A Noonday Meal in Brittany

DOVER-CALAIS ROUTE

By the South Eastern and Chatham Railway Company's night eargo boats, any night, Suudays excepted.

For ears of normal size at Owner's risk, 4 0 0 For ears of normal size at Company's

The boats leave according to tide, and cars must be embarked before dusk.

All communications should be addressed to the Marine Superintendent, South Eastern and Chatham Railway, Dover, or at Calais to Captain E. H. Blomefield, Gare Maritime.

Telegrams: Dixon, Dover; and Blomefield, Calais.

DETAILED INFORMATION CONCERNING AUTOMOBILES ABROAD

Algeria and Tunisia.—These countries are under French control, and French Customs laws and road regulations prevall.

Roads—Alperia.—Roads are good, but some points of interest on the Algerian desert can only be visited after the

middle of March, owing to snow on the mountain posses. The roads are splen-

did after April 1st.
Roads—Tunisia. Good roads are few.
but the country is attractive and offers many places of interest to tourists

Supplies, Gasoline and supplies of all kinds are obtainable at larger cities only. For long trips between distant points extra supplies must be carried with you or shipped ahead.

Austria-Hungary.

Anstria-Hungary Customs, -The duty, usually exacted in Lustrian Gold Coin, must be deposited at the Frontier and is returnable when the car leaves the country, provided the stay does not exceed three months.

return of the duty deposited upon entering (state amount) will be required. This will give the officin' time to ob-tuin the money. If, how ver, they are not in possession of the amount they should be requested to furnish a written statement certifying that the ear left on a certain date, and that the thistoms duty will be forwarded to a given address luter.

The above remarks do not apply to holders of triptique.

CHICKLATION PERMITS, DRIVING LICENSES, RULES OF THE ROAD,

Credentials,-t'ustoms Offichils special permits and supply number places to tourists who produce licenses



THE AUTOMOBILE READY FOR THE HOLD

The Customs deposit amounts to between \$250 and \$350 on ordinary touring cars. The exact scale is as follows: Up to I quintal (880 lbs.) 150 Kron-

en- say \$30 per 100 kgs. (220 lbs.). Over 4 quintal but not exceeding 18 qu.—ubout 4000 lbs.; 120 Kronen per 100 kgs.—say \$24.50 per 220 lbs.

Over 18 quintal but not exceeding 32 qu.—about 7108 lbs.: 100 Kronen per 100 kgs.—say \$20.50 per 220 lbs.
When practicable, it is advisable to write in advince to the Chief of the

Customs at the point of departure stating that the car will be taken out of the country on a certain date, and a issued in their own countries. permits are valid for three months. this period is exceeded the car and the driver must be exemined by government

If you have no certificate of capacity, lose no time in usking for an examination und a certificate as to your competence. If this is not done within a fortnight after your arrival, complications may be expected.

On crossing the frontier, and satisfying the authorities of your automobiling capabilities, you will receive a letter "Z" in red color, which will have to be carried conspicuously on the machine.

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Departing Coupon GERMAN TRIPTIQUE

Entering Coupon

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Departing Coupon SWISS TRIPTIQUE



Entering Coupon

On leaving the country, you will be expected to return the red letter "Z" and any other marque de reconnaissance which you have received.

Lights.—Sufficient number required to

give light on approach of the machine. Colored lanterns are not nilowed.

Horn.-Required, and must be used

during fogs.

Rules of the Road.—The general rule is to keep to the left and pass to the right, but this is reversed in the provinces of Tyrol, Carinthia, Istria, Curniola (Kroin) and Dalmatia, where the rule obtains to keep to the left and pass to the right. Never pass vehicles on bridges. Keep in ilne.

aces, or the buildings and ports appertaining to the palaces.

Trips-Dalmatia.-Dalmatla la governed by the laws and road regulations of Austria. This quaint and in-teresting country on the borders of the Adriatic is now being penetrated by ad venturous automobilists with high pow er cars. The roads of the district are generally good, but the grades are very steep, since the country is broken and mountainous. Gasoline is difficult to obtain, and persons visiting that country should arrange to carry an extra supply to cover long distances between principal points.



THE AUTOMOBILE DOES AWAY WITH HOTELS AT TIMES

Speed.—The speed ilmit is fixed at 15 kliometers kliometers (10 mlles) per hour in towns, to be reduced to 6 kliometers (4 mlies) per hour in crowded thorough-fares or during fog.

On country roads a speed of 45 kilometers (30 miles) is permitted. When an automobile causes fear to

animais, slow down, and if necessary, stop

Roads.—The roads, with the exception of some of the main routes, are poor and the existence of open gutters across the roads presents special danger to motorists. These gutters are ger to motorists. These gutters are more numerous in the mountain dis-tricts, and they are sometimes 18 inches

to 2 feet deep.
In Vienna, automobiles are not allowed at any time near the imperial pai-

BELGIUM.

Customs.

Duty is 12 per cent ad valorem, refunded in full, within six months, at whatever Customs frontier or port the

car leaves the country.

Motorists are advised to give a true description of their car, as the Belgium Customs have the right to purchase the vehicle at its declared value.

Taxes on antomoblies vary according

to the province as follows:

Brabant.—20 francs per annum for
400 kilos and under, 50 francs over that weight.

Flandre Orientale, -15 francs per annum and per wheel, reduced one-half after July 1.

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er at ne-half Haiaaut.—No tax Imposed for visitors of 30 days only. Otherwise 50 francs per annum (three seats), and 80 francs for more than three seats.

Liège.—Three months is deemed residence, which implies a tax of 75 francs for four seats and over, and 60 francs for less. After the first three months

tor less. After the first three months of the year, taxes are reduced one-half. Limbourg.—Three months constitutes residence, and the tax is 20 francs per antomobile per annum.

\[\lambda amur. \to 50 \] francs per annum after thirty days' solony.

thirty days' sojonrn.

CIRCULATING PERMITS, DRIVING LICEN-SES, AND RULES OF THE ROAD.

Credentials.—No driving license is required, but it is advisable to carry the driving license issued in the United

Driver,-Must be over slateen years of age.

Lights.—One front and one rear light. Headlights are forbidden in towns and villages.



PREPARING FOR A SPREAD

Horn.—Horn or large bell to be heard at least at 50 meters, must be carried. Sirens and whistles are only allowed in the open country. During time of ice and snow, bells or other constant warning must announce approach.

Ilctal Plates.—One plate bearing serial liceuse number must be fixed in front of the car, and the number also painted at the rear, the latter to be lighted at night by convergent lights. These plates are obtainable at cost from

the Belgian anthorities.

Rules of the Road.—Keep to the right, pass on the left.

Fight, pass on the left.

Speed.—In country districts 30 kilometers (20 miles). In towns, 10 kilometers (6½ miles). Special regulations are in force in certain towns. In crowds the speed of a man walking is single file.

Roads.-Are generally good and sign-

posts numerous.

Touring Club of Belgium.—At Brussels: Automobile Club de Belgique, Hotel du Globe, Place Royale, Brussels.

At Anticerp: Automobile Club Anversols, 40 Grand Place.

Side Trips.—Connection with the British Isles can be made by steamer from Ostend to Dover; from Bruges (Zeebrugge) to Hull; from Antwerp to Harwich, Grimsby, Manchester, Newcastle-on-Tyne, Southampton, Liverpool, Clasgow, Dublin or Relfast. Glasgow, Dublin or Belfast.

BRITISH ISLES.

CUSTOMS.

CUSTOMS,
No duty deposit is required. Taxes for registration are as follows:
Registration of car
Owner 5.0
intanu revenne tav on one
Inland revenue tax on core 4.4.0
Tax for employing male (shorts
Total £6.9.0=\$21.60
or £7.10.0=\$36.75

CIRCULATION PERMITS. DRIVING LICEN-SES AND RULES OF THE ROAD.

Credentials.—It is advisable to have with you your driver's license Issued in the United States. Automobiles must be registered with the council of a county or county borough, and a license to drive is required. Application blanks for driver's license and registration of car may be obtained before leaving the United States, and may be sent on ahead so that licenses will be ready on arrival so that licenses will be ready on arrival ln Great Britain.

Drirer.-Must be over seventeen years of age.

Lights .- A white light in front and red light in the rear are required; the former must be placed to the extreme right of the machine so as to be free from all obstruction to the light.

Hora.-Lond sounding signal horn or bell.

Number Plates.—Two, one in front and one in rear. The weight of machine must be indicated conspicuously if in excess of fifteen hundredweight.

Brakes.—Two brakes are required, acting independently and in good working order, and of such efficiency that the application of either to the automobile shall cause two of its wheels on the same axic to be so held that the wheels shall be effectually prevented from revolving, or shall have the same effect in stopping the automobile as if such wheels were so held. Rales of the Road.—Keep to the left,

pass on right.

The driver must stop when requested by competent authority, by signal (such as holding up the hand) or otherwise. No neglectful or wliful obstruction of the road is allowed.

the road is allowed.

**Rpced.—Limited to 20 miles an hour as a maximum, but vehicles weighing over two tons ought not to approach that speed.

TRANSPORT OF MOTOR-CARS BY RAIL IN FRANCE

Cars are classified according to *empatement* or the distance between the axle of the front wheels and that of the rear wheels. They are divided into six categories, of which the following three relate to ordinary touring-cars: (A) Ordinary passenger-cars with four wheels and exceeding 2m. 60 between axles. (B) Ordinary passenger-cars measuring between axles from 2m to 2m. 60. (C) Ordinary passenger-cars measuring between axles less than 2m. The old and more expensive tariff being still in existence, motorists should always stipulate for the new one, and the cheapest route. This tariff is known as the Tarif Spécial Commun, G.V. No. 128 and P. V. No. 128. The following are the rates:

By Fast Train (Grande Vitesse) Tarif Spécial Commun G.V.—128.)

Distances.	Λ.	В.	C.
Kil.	Francs,	Francs,	Francs.
100	50	45	40
200	97	87	77
300	141	126	111
400	181	161	141
500	217	192	167
600	249	218	187
700	$\frac{577}{277}$	242	207
800	301	262	223
900	321	278	235
1000	337	290	245
1100	349	300	253
1200	359	308	259
1300	367		
1400	375	314	265
1500	383	320 326	271 277

By Goods Train (Petite Vitesse) (Tarif Spécial Commun P.V.—128.)

Distances.	Α.	В.	C.
Kil.	Francs,	Francs.	Francs
100	30	28	25
200	56	32	48
300	81	75	69
400	104	96	87
500	125	115	102
600	144	132	112
700	161	147	122
800	176	160	132
900	189	171	141
1000	200	180	148
1100	210	188	154
1200	215	192	157
1300	220	196	160
1400	225	200	
1500	230	204	163 166

In certain districts where conspicuous notices are exhibited, the speed must be limited to 10 miles an hour or as indicated on the notices.

Roads.—Are generally good, and sign posts are numerous. A few roads are closed to automobiles. This is frequent-

ly the case in Scatiand.

front

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he old or the 7. No.

Intomobite -Association.—Automobilists will find it an advantage to join the Automobile Association, whose head-quarters are in Coventry Street, London, W. This association has road agents on the chief routes in Great Britain who can render valuable assistance to

MOTOR CAR SIGN POSTS.

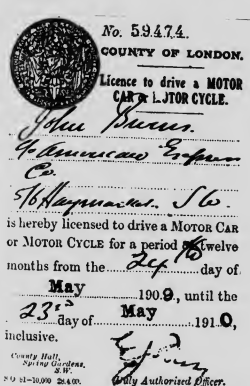
Under Section 10 of the Motor Car Act, 1903, County and Borough Coun-cils are authorized to erect and main-tuin the following sign posts denoting special speed limits, dangerous corners,

eross roads, and precipitous places:
I.—For 10 miles or lower limit of speed, a white ring, 18 inches in diameter, with plate below, giving the limit

in figures.

II.—For prohibition, a solid red disc.

18 Inches in diameter.
III.—For caution (dangerous corners, cross roads, or precipitous places), a



This Licence is hereby renewed so ds
to be in force for a period of twelve
months from theday of
inclusive.

Duly Authorised Officer.

This Licence is hereby renewed so ab to be in force for a period of twelve months from the:.....day of inclusive.

Dyby Authorised Officer.

MOTOR LICENSE FOR GREAT BRITAIN

Motor Union.—1 Albemarle Street, London, Rees Jeffreys, Secretary, Membership in either of the before-mentioned organizations, at one-half the

mentioned organizations, at one-half the regular subscription, can be arranged through the American Automobile Association, New York or American Exteress Company, London.

Side Trips.—Connection with Ircland at be made by steamer from Holycead and Liverpool to Dublin; to the side of Man from Liverpool; to France a Dover-Calais, Folkestone-Boulogne, lewhaven-Dieppe or Southampton-Hare. There are also regular steamers to folland, Belgium, Denmark, Germany folland, Belglum, Denmark, Germany nd Norway.

hollow red equilateral triangle, with 18-inch sides.

IV.—All other notices under the act to be on diamond-shaped boards.
All such notices should be placed on the near side of the road facing the approaching driver. See cuts page 414.

ROADS.

The roads in Northern and Central Europe are kept in spiendid repair by a large force of caretakers. The Touring Club of France has a fund for the benefit of disabled road makers, and it is a graceful act to makers, and contribution to graceful act to make a contribution to this fund.

ROYAL AUTOMOBILE CLUB. TOURING DEPARTMENT.

Our should be taken to supply full and accurate information in every particular, otherwise delay will be caused for which the Council will not be responsible. The footnotes should be studied before filling up the form.

Form 1.

[This form when filled up should be addressed to "The Clerk of the London County Council, County Hall, Spring Gardens, S.W."] REGISTERED No.

London County Council.

War Site No.

tocolet He.

MOTOR CAR ACTS.

Particulars to be given by Applicant for

REGISTRATION OF A MOTOR CAR

(Not being a Motor Cycle).

The statutery fee of 30s must be ferwarded with the application. The fee should be paid by means of cheque or postal order, made payable to the London County Council, and crossed—" London and Westminster Bank to account of London County Council."

_					
2.	Poetal address of usual residence of owner*				
	Description or type of earf	•			
	Type and colour of body of car;				
	Weight unladen§	Tone.	cwis.	qre.	lbs.
-	Whether intended for— (a) Private use, or (b) Use for trada purposes, or (c) Use as a public conveyance				
1	Particulars as to the positions on the back and on the front of the ear in which it is proposed to place the plates forming the identification mark!				

[8.5./0000

If the car is not intended to be kept at this address, please state also, if possible, where the car is proposed to be kept.

e.g., a 12-h.p. car, or a stean, lerry, or electric brougham, with the addition, in each case, of the name of the maker, or name by which the type is ordinarily known.

Tonness body painted yellow, or dag eart body painted black, picked out with red, or van body painted blue with the name of the firm upon it.

nere should be taken to give the exact weight, and in calculating this the weight of any water, fuel, or nece for the purpose of propulsion shall not be included. Intend of plates, designs, painted or otherwise, shown upon the motor car may be used if so desired. 20056—10000—23.4.00]

ROYAL AUTOMOBILE CLUB.

NOTE.—This form must only be used by persons who recide in the County of London or have no residence in the United Kingdom.

Gare should be taken to supply full and assurate information in every particular delay will be educed for which the Gounell will not be responsible.

Form 8d.

LICENCE No.

Pay Slip No. Receipt No.

London County Council.

MOTOR CAR ACTS.

APPLICATION FOR A LICENCE TO DRIVE.

The statutory fee of 5s. must be paid by the applicant and this form must be signed by him. The fee can be paid by means of cheque or postal order, made payable to the London

don and Westminster Bank to account of London County Co
County or County Borough Number of Lioence Date of Expiry

Signature of Applicant

Date of Application

—An application for the grant or renewal of a license may be received and dealt with at any time within one mouth before the date on which the grant or renewal of the license is to take offset. 19465--10000--22.2.00 5.8./7818 P.T.O.

A. A. VILLAGE SIGNS.

The Automobile Association is plac-ing signs on nil the most frequented routes, giving names of villages, etc., and the distances to the nearest hamlets in both discatons. I amount of the party of th In both directions. Lamps are also being erected, which are illuminated at night and give similar information to motorists.



DENMARK.

Tourists' cars admitted free on deciaration of visit being temporary. The anthorities demand engine number, anthoritles demand horsepower and weight of car, and number of British driving license. British licenses must be produced for stamping. Speed limit: 15 kilometers in towns, and 30 kilometers in the country. Roads good, but upon many of the minor roads motoring is not allowed; supplies pleutiful. Motoring not allowed before sunrise or after sunset.

EGYPT.

CIRCULATING PERMITS, DRIVERS' LICEN-SES AND RULES OF THE ROAD.

Credentials,—Automobiles must registered at the office of the governor or at the Mondirich, before being driven in the streets. The ilcense once acquired is valid for the whole of Egypt.

Hired machines are not exempt from severe restrictions as to license to drive. Application must be made to the governor or to the Mondir, who will deliver the certificate, provided the applicant can prove, in a practical and technical manner, his ability to drive an automoblle.

Lights .- One in front, and one in the rear to show mimber at night.

Horn.—Required.

Plates.—A number is given to each holder of a license, and this is indicated on a plaque in front of the automobile and one in the rear.

Rules of the Road.—Keep to the right. Drive with great care. In crowds or parrow thoroughlares.

or narrow thoroughfares, not greater than that of a man walking. It towns a maximum speed of 15 kilometers an hour is prescribed.

FRANCE.

CISTOMS.

On landing at a French port, apply at once for one of the authorized agents to fulfil the necessary Customs formali-

Motorists are warned against touts who are to be found at all the ports.



An Anto Dejeuner

Motor-ears entering France are sub-Motor-cars entering r rance are subject to the following duty: any car of European origin: 50 francs per 100 kilos. America not coming under the "most favored nations" clause, Americau cars pay a slightly higher rate, as follows: 63 frs. 60 per 100 kilos. This duty is refunded in full mon surrender. duty is refunded in full upon surrender of the certificate of deposit, at what-ever port or frontler Customs the car leaves the country, but it must be with-in a year from date of entry.

Motor-cars of French manufacture pay no duty on entering France provided a passavant is produced. This decument is obtainable from the Customs of such as the place of the customs officials at the place at which the car is first taken out of France, and is valid for one year. It cannot be obtained af ter the car has once left the country. A passarant can be renewed provided an application is made before the date of expiry, but only at the frontier Customs

at which it was originally issued.
As regards cars of foreign make. passarant can also be obtained provided the owner of the cur is able to prove that he has a private residence h France.

Tourists bringing cars into France are only allowed to carry two spartires (with inner tubes), or two complleunt dintent ntomo-

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o the rowds greater towns ers an

ply at ugents rmull-

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photo-tired wheels, free of duty. On all ires or wheels in excess of this mimtires or wheels in excess of this number the full duty is chargeable, viz., 70 states per 100 kilogrammes, equivalent to 3 pence per 10, and will not be retunded. The number of spure tires and wheels should be specified on all this toms triptychs.

Cucutation Permits and Driving Li-CENSES IN FRANCE.

Motorists Intending to tour in France should provide themselves with (1) a circulation permit for their car and (2) a driving ilcense both for themselves (if they intend driving personally) and for their chauffenr. These documents are obtainable at any Préfecture.

Applicants for driving licenses will be required to furnish the following particulars:

(1) Name (Surname and Christlan name).
(2) Place of blrth.
(3) Date of blrth.

(1) Present address.

(5) Unmounted photograph (s'ze about 1½ by 2 Inchest tuken full-face, which will be full-face, which will be gunimed on license when issmed

USEFUL TIPS

(1) To avoid heavy octroi duties, do not take more petrol into Paris than is necessary. Refill outside the barriers. Octroi duties on

petrol are rarely levied in other towns.
(2) When entering France it is always advisable to declare any dutiable goods. As a rule, a broken box of 50 eigars or 100 eigar-ettes is admitted free. Matches are strictly prohibited.

(3) When in difficulties in a village through a breakdown or other cause, ask to be taken to Monsieur le Maire or Monsieur le Cur'; the latter will generally be found the more intelligent.

(4) When on the road, always keep a sharp lookout for caniraux, or open gutters. On the main roads they are very clearly indicated

1 mis, you will rarely find any one to attend

Sievus illegal in France.-Article 15 of the of March 10, 1899, regulating the circuof March 10, 1899, regulating the circu-tion of motor-cars, lays it down that the proach of a motor-car must be signalled, case of need, by means of a horn. This law igorously enforced in Paris and some of environs, but sirens are tolerated in most he other parts of France.

ussing the Frontier.—A motorist must · his papers stamped on leaving a country, he must obtain the papers of the new stry which he enters. Should he fail to his, the motorist in the first place forfeits refund of his deposit, and secondly, risks dities by contravening the law.

inning past a Customs House. -On the h thoroughfares the Customs Houses are

generally easily found, but on less-frequented roads it is equally easy to unwittingly run past the inconspicuous building. For the reasons stated in the preceding paragraph, motorists are therefore warned, when approaching a frontier, to ascertain the nearest Customs House.

New Proposal.—M Chustene has induced the French Chamber of Deputies to pass a law to punish the offence of flight on the part of the driver of a motor-ear or other vehicle that has eaused an accident. It runs: "The driver of any vehicle, who, knowing that it driver of any ventere, who, knowing that it has just caused or occasioned an needent, has not stopped or has intempted to escape from the responsibilities, penal or vivil, which he may have incurred, shall be punished with six days to two months' imprisonment and a fine of 16f to 200f., and this without prejudice to according to the he may have dice to any other penalties that he may have incurred through the accident. In the case of Articles 319 and 320 of the Penal Code having been infringed, the penalties that may be inflieted under these articles shall be doubled."

Before a circulation permit for the cur can be obtained the latter must be examined by a government official from the Bureau des Mines, and an appoint-ment tixing the date and hour at which the examination is to take place should the examination is to take piace should be made several days before arriving in France. The letter miking the appointment must be written in French on official stamped paper, papier timbré (60 centimes) and addressed to the Prefect nt the nearest Préfecture to the Prefect of entry.

Landing Place, Neurest Préfectur-Bonlogne) Calais 'Arrns Dieppe Havre Ronen Cherbourg St. Lo Bordeaux Bordeanx

I'pon arrival of the car, and after completion of the usual Customs formul-liles, it can be driven direct to the Préfecture at which the appointment is made, when the examination of the car will at once take place and the circula-tion permit be issued. The French regton permit be issued. The French reg-istered number which the car will then have to carry will be found in the bot-tom left-hund corner of the certificate. The ordinary oblong plate enriled by British cars may be new French numbers painted on the blank slde.

A plate bouring the name and address of the owner must in tixed in a conspicuous position in the front part of the ear. In the absence of such a plate the owner will be liable

Number Plates.—An Important Order of the Minister of Public Works came into force in France on January 1, 1910. The first article adds the followlug paragraph to the order dated September 11, 1901: "Each number-plate must consist of a flat surface forming an integral part of the chassis or body. and on this surface the number must

be painted. Alternatively, the number may be painted on a rigid metal plate. Invariably riveted either to the chassis or the body." The numbers must be not less than 8 centimeters (3.937 lunot less than 8 centimeters (3.937 luches) high. Another article of the same order is modified as follows: "After nightfall, and during the night, the carmust carry at the back, in the position laid down in Article 3, a reflecting lamp, in perfect working order, lighting, as a transparency, an opaque glass, covered with a plate in which the numbers have been cut out, in such a manner that the numbers shall show in luminous characters on a dark back. dark backinous characters on a

TOURING-CLUB DE FRANCE = SINGE SOCIAL: 65, Avenue de la Grande-Armee, PERIS Je demanda moe edmission ea TOURING CLUB DE PRANCE. PRANCE.

Ci-jais: 5 fraces, mentant de la ectionnam de l'année
coaracte, plus 2 fr. pour recaveir l'ANNUAIRE tranca.

Le rachai de la catisation est eduie mayanaent le varcamant d'usa somma da Curu france; il confera le quelité de Manues a vin. (*)

La cotisacion des candidete babitant las Celonies es
l'Etrangar est fixée è aix france (Voir: Statute, art.).) REINACH-POUSSENAGHR. SIGNATURE : é sa démissio pour l'année s Priname Proteosion (Soit l'ectuelle, soit l'encianne) 3 - Notionalité Discrations at distinctions henorifiques 200 4.3 (Rao at naméro Villo at Dipartement (du Club que debiteur i Nome et Adressas das Perraias ca Références [9] L'Answaire pour l'Etranger, en deux volumes, prix : 5 5 5 ff (chaqua volume asparément : 1 fr. 50. — Le volume : 3 ff. 6 ff. 50. — Le volume : 3 f (franco : 3 fr 74).

APPLICATION BLANK

ground; the numbers being of the size, etc., laid down in Article 2. Alternatively, the plate, as laid down in Article 2, may be illuminated by a reflect. ing lamp, in perfect working order, if it satisfies the following conditions: (1) The light center to be at the same height as the plate, and at the intersec-tion of two vertical planes, one parallel to the axis of the vehicle and situated 15 centimeters to the left of the left end of the numbers, the other perpendicular and at least 15 centimeters distant from and at least 15 centimeters distant from the face of the numbers. (2) The posi-tion of the reflector, and the direction of the rays of light, must be such that the lighting of the whole number-plate shall be practically the same, the outer numbers helng as well lighted as the others. Whichever of these two meth-ods of lighting be employed, the lighting

of the letters and numbers must be such that the rear number can be read during the night at the same distance as in broad daylight. The above arrangements must not hinder in any way the visibility during the day of the rear plate prescribed in Article 2, this plate remaining distinct from the transparent number referred to in the first tantern number referred to in the first part of this article. The preceding arrangements will be obligatory from January 1, 1909."

For the convenience of motorists land-

lug at Boulogne special arrangements have been made wherehy Circulation Permit and driving licenses may be obtained there on certain days without the necessity of going to the Prefecture at Arras. These days are:

In Winter: Mondays. In Summer: Mondays and Fridays.

Motorists wishing to avail themselves of this advantage should write direct, several days in advance, to the South Eastern and Chatham Railway's repre-As the exsentative, Bonlogne-sur-Mer. aunining official does not arrive at Bou-logne until 3 p. m., those motorists wishing to obtain their Circulation Permit and Driving License, and to leave the same day, must arrive by the 11.55 a. m. boat from Folkestone.

The French driving license is for ilfe, not for a year only as in the case of the English one. The fee for a French il-

cense ls £1.

At llavre provisional licenses can be obtained. These must, of course, be replaced later by the ordinary permanent document. Representatives of the express company undertake all arrangements for motorists landing at the laterestic control of the ter port.

Brakes,—Two Independent brakes must be provided, and each must act must act directly on the wheels.

Horns.—One required. The use of

Lights.—Lighted acetylene lamps are forbidden in cities and towns. Two front lamps are required, green on the

left, white on the right.

Learing France Tempororily.—Tourlests who desire to leave France temporarily may secure a passarant, which will allow them to re-enter without pay-

ment of duties. If the machine be of French manufacture, the securing of the passavants easy of accomplishment. If it is of foreign manufacture, the receipt should be shown proving that the Customs du tles were pald at the time of importation into France. Sometimes, where the duty has not been pald, the owner of the machine may have secured a bone called acquit-à-caution, which the Cus toms officials at the frontier will re-

spect. Acquit-à-cautions may be obtained a any of the railway stations, at any of the Customs bureaus, and particular at the frontler Customs stations. The

assurant is sometimes called a passae such ent descriptif, because it must cor in a full description of the muchine id durnce as name of maker, horsepower, monber of rrangepotor, style, painting, and so on. The passarant is good for one year; can be ay the e rear sod several times during this period. s plate sparent THE PRONTIER, COMING AND GOING, by the officials, (See "Forms.") ne first ing arm Jan-

RULES OF THE ROAD.

In France the rule of the road is that traffic shall keep to the right and pass other rehicles on the left. It may here be mentioned that the same rule is in force in all the other European countries except Pohemin, where they keep to the left and pass to the right, as in Eugland.

SPEED LIMITS.

in the open country: 30 kilometers (184g miles) an itour.

In populated places: 20 kHometers (121₂ miles) an hour.

in narrow and crowded places; 6 kilometers (4 mlies) an honr.

10 bullt-up sections, 12 kilometers (8 miles), unless otherwise indicated by signs.

in Paris, 10 mlles.

There are exceptions to the above

rules in certain districts.

The following is a translation of a paper by Mr. J. Perrigot, Chairman of the Vosges Automobile Cinb, which has been adopted by all the principal motor clubs and associations in France:

1. On a clear road the middle may be occupied on condition of leaving sufficient space on the left to allow of the passing of a faster cur traveling in the

same direction.

2. Meeting of two cars.—(a) Two cars coming in opposite directions pass one another each keeping to its right. They must slow down when the road is obviously too narrow for them to pass one another easily, either because the road is in itself unrrow or made narrow by tramways, partly obstructed by road or other materials. If very narrow or difficult the speed should even be reduced to walking pace. (b) Two cars traveling at different speeds in the same direction: the car that is being overtaken must simply be kept to its right. The driver of the car that wishes to pass should notify its presence by sounding the horn, and not attempt to pass antil clear space is given for him to do so, (c) A car should never be passed at a turning nor at a high speed when passing through a village.

3. Turnings.—(a) Where the whole of he turning is visible there is no necessity to slow down. (b) When a part of he turning is hidden speed must be reluced sufficiently to enable the car to be stopped within 12 yards. This especially applies to hilly countries. (c) The ar must on no account leave the right of the road and the horn must be counded. (d) In the case of there being

an obstacle on the right side of the road, thus obliging the car to go to the left, the driver should proceed so slowly that he can, if necessary, stop within 4 yards, and sound his horn continuously.

yards, and sound his horn continuously.

4. Cross-Roads.—(a) Speed need not be slackened when the view is not hidden in any way and the road is clear. If two cars are converging towards open cross-roads, the driver who sees a car coming from his right must give way no matter what the relative widths of the roads may be. He must therefore slow down and, if necessary, stop. (b) If the cross-road cannot be seen, or even if the view is merely hidden, the driver of a ear approaching a cross-road must reduce to not more than 2 miles an hour. If on arriving thus at the slackened speed at the cross-road the drivers of two cars find themselves meeting and in danger of collision, each should swerve to the right, even though this should make him momentarily leave his own road.

5. Passing Through Crowded Places.

—(u) In passing through towns the special regulations locally in force must be respected. (b) In passing through villages speed should be so reduced that the car can be stopped in 12 yards if the road be broad or in 4 yards if it is narrow. The horn must be sounded when neuring isolated houses.

6. Meetings.—When approaching men or animals they should be warned by continuously sounding the horn until it is evident that notice has been taken, and considerably sincken speed if the road is narrow. If animals show sign of fear, the driver of a car must relax speed, and, if necessary, stop the ear and even the motor.

7. Accidents to Persons.—In the event of an accident, one must stop and render all possible aid to the victims of the accident. After seeing that the injured are safe and receiving medical aid, every effort should be made to gather all the evidence bearing on the elecumstances of the accident.

8. If another ear pass at the time of the accident, it should stop and offer every assistance, first to the injured and afterwards to the authors of the accident, it being always taken for granted that the accident was unnvoldable.

9. Mishaps, Breakdowns, Accidents to a Car.—(a) Every motorist must be ready to render assistance to a fellow motorist when asked. (b) In the case of a breakdown help is asked as follows:
(i) In the daytime by faeing the ear which it is desired to stop and raising and lowering one's arm perpendienlarly to the road, or by placing a white flag (a handkerchief will do) in a conspleuous position on the ear: (ii) At night by waving one of the lamps across the road.

10. In the ease of breakdown through want of petrol the driver from whom it is asked should let his fellow driver have whatever quantity he can spare. This petrol must be paid for in ready

money.

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Naméro da certificat (1)

Lo Préset du département d

Vu le décret du 10 mars 1899 portant reglement relatif à la circulation des automobiles, et spécialement son article 11;

Vu l'avis savorable du service des Mines;

Délivre à M. (2) John Bround

né à (3) July (Industry) Le 23 terrier 1874

domicilié à (4, 36) Broadway, Mew York etg

Etah Unin

Etah Unin

Linguertisseat de capacité pour la conduite de la (8) Voilule

automobile à pillole, Sanfuelles à Vojeur

fonctionnant dans les conditions prescrites par le décret susvisé.

PAS Le Préfet,
Signature du titulaire de tit

(1) Numéro du registre special de la Profit faire. (2) Nom et prénoms. (3) Lieu et date de maisseuce. (4) Indication présent du dépristre. (5) Désignation de la nature du ou des véhicules à la conduité desquelle applique le conficient de capacité conformément au paragraphe 11 de la circulaire ministérielle du voi avril 1095.

NOTA.

Les certificats de capacité délivrés par le Préfet d'un département, conformement à l'article 11 du décret du 10 mars 1899, sont valables pour toute la France.

lls peuvent être retirés après deux contraventions dans l'année. (Art. 32 dudit décret.)

REPUBLIQUE FRANÇAISE

DE INTERNAT

CIRCULATION DES AUTOMOBILES.
(Décret du 10 mais 1699.)

CERTIFICAT DE CAPACITÉ

while poor in conduction with a way in the control of the control

(i) D'aligner lemanage du me der yelkienles rengelle s'applique

FRENCH PERMIT TO RUN AN AUTOMOBILE

11. Emission of Smake, - ilmission of smoke from exhunsts in ports, renders automobilists lighte to arrest and to a

The Bois de Boulogne and I breenies. The gutes of the Bols de Boulogne are open from 5 a, m. to midnight from April 1 to October 15, and from 6 a. m. to 10 p. m. from tletober 16 to March 31. Exception is united in regard to the 31. Exception is united in regard to the gates at Maillot, St. James, and Itagatelle, whileh are closed at 7 p. m. from October 13 to March 31; the Grille des Princes is closed at 7 p. m. from October 16 to March 31, and at 8 p. m. from April 1 to October 15. To pass the gutes at forbidden hours a special per-m-ssion is required. In this case it will be necessary to write to the "Direction Administrative des Services d'Architecture et des Promenades et Lantations," at the "Préfecture de la Schie, Paris," requesting a pass (carte de circulation), enclosing a money order (mandal de-poster for tilrry francs. The pass is valid for the period of one year. Automobiles are forbidden in the Bols

de Boulogne, in the Pré-Cuteian, in the Alice de Longchamp, otherwise known us the Acaclus, from 1 p.m. to 7 p.m. Speed in the Bols is limited to 12 kilo-meters un hour. The vehicle must be stopped when necessary on account of horses or other animals taking fright. The speed must not exceed that of "a man walking," when driving an auto-mobile along narrow roads, and at the gates at the octrol offices, at Intersections of roads, and everywhere an antomobile might interfere with pedestrians. or where there is a crowd. Automobiles standing near horses must "stop their motors." The driver of an automobile must not leave his automobile when in the Bols. Only roads which may be considered as carriage roads (roles carrossables) are open to automobiles in the Bols. The 12-kilometer-an-hour lim-it is applicable to the Buls des Vincennes.

Touring Club de France.-65 Avenue

de la Grande Armée, Paris.

Membership can be arranged through the American Automobile Association or the Automobile Club of America, New York, or American Express Company, Parls; fee fcs. 6 or \$1.20.

NOTICES AND SIGN-POSTS.

The Association Générale Automobile issues the following warning signs, which are generally placed about 300 to 400 yards before the obstacles, on the right side of the road

The following are the principal noti-s issued by the Touring Club de ees issued by

France:

Raleutir.

Slacken speed.

Attention!

Route en cours de Rechargement.

Beware! Road under repair.

Attention au Train. Look out for the trulu.

> CHANIN à 300 mètres. (Arrow here)

Depression in road, 300 meters off, in the direction of the arrow.



Sharp turn to the right.



Sharp turn to the left.



Turning followed by hill.



Turning followed by descent.



Dangerous crossing.



Steep hill



Steep descent



Winding descent with sharp turning.



Archiway.



Level crossing.



Rails above the level of the road.



Caniveau or open gutter.





Paved road (pavé).



" Humpy " road.



Village. (Reduce speed.)



Poste de Sceours. First aid post.

Allure Moderée preserite à tous Véhicules,

All vehicles to drive with caution.

> Passage à Nireau à 300 mêtres. (Arrow here)

Level crossing, distant 300 meters in the direction of the arrow.

in addition to the foregoing there are nucrous warnings and notices, issued to the local authorities in the various districts, of while the following are a twitten.

POSTE DE SECOURS

off, lu

descent

rning.,

crossing.

ad.

First aid post



Road for cyclists only it rises, cattle, and vehicles i shidden



Level crossing; 200 metres away, in the direction of the arrow. RALENTIR

Go slowly



All vehicles drive with



Beware! Road under repair.



Look out for the Irain.



"Le Boul du Monde (Cascade). Fine outlook, 600 metres away" in the direction of the arrow. Typical board calling atlention to scenery.



Sign indicating place of interest. In this case Roman arenas (remains) at the end of the path. Time of the excursion, thirty minutes.



Depression in the road; 200 metres off, in the direction of the arrow.



The use simple form of ves on the top line the chief town at the start and the one at the end of the route. On the lower lines are the nearest villages or towns in each direction respectively.



Another form of signboard. The name in the centre is that of the place. The names in the top corners are those of the towns at the end and at the start of the route, and underneath the ames of the nearest towns evillages. The figures indicate the distance and the arrows the direction of the places.

Attention! Distacte, Heware of abstraction.

Attention! an Pas. Warning! Waiking pace only.

Foret en cours d'exploitation, Warning : Work in progress in the forest.

> Ratentimez, Ecote,

Reduce speed. School.

Raicethorez,
Route en cours de réparation.
Reduce spood

Reduce speed. Roud under repair.

Affection!
Tournante dangereuse,
Warning!
(bingerous turning.

FRENCH FAMILY TICKETS

In France Carnets collectifs are delivered to parties exceeding two persons, a reduction of 10 per cent, being made on the third ticket and of 25 per cent, on others. On these conditions the party is, of course, bound to travel together. These tickets are available thirty days for 1500 kilometres, forty-five days for 1501-3000 kilometres, sixty days for over 3000 kilometres. The fourth and following members of a family (which includes strictly relations and their servants only) are allowed a reduction of 50 per cent, on the single fare for the journey out and back. The family must travel together and each member is required to sign the tickets. On all circular tours the traveller has a right to alight at any station on the line of route, providing he has his ticket signed at the booking office before resuming his journey in the case of stations not figuring in his carnet.

Customs in France: The usual articles sought for are tobacco (for every Englishman knows what smoking material is in France) and spirits; in addition to these, the following are dutiable: New wearing apparel, silks, lace, linen, embroideries, curpets, curtains, tortoiseshell, ivory, kniek-knacks, typewriters, jewelry, perfumery, sewing machines, tea, soap, candles, and provisions; while entirely prohibited articles are matches, medicines, pluying-cards, and cartridges.

REIMPORTATION.

A rerent ruling of the Treasury Department holds that, upon reimportation, a car previously exported is, under the rule, liable to duty at its full value if repairs amounting to more than 10 per cent of its original value have been made while the car was abroad. Under this ruling it is quite immaterial whether the repairs were necessitated by accident or otherwise.

rs la

TECHNICAL TERMS.

Accumulator. Adjustor. Axle. Bearing. Belt. Bolt. Bonnet. Box spanner. Brake. Foot brake. Hand brake. Brass wire. Bronze. Burner. Carbide. Carburator. Carburator float. Chain. Chain link. Circulating pump. Clutch. Cock. Coil. Connecting-rod. Copper. Cord. Coupling, universal. Crank. Crank, starting. Cylinder. Differential. Emery paper. Engine oil. Exhaust box. Exhaust pipe. Exhaust valve. File. Flange. Flywheel. Friction. Funnel. Gaiter. Gear. Governor, friction. Gevernor shaft. Grease. Hammer. Hook. Horn. Ignition. Ignition lever. Indiarubber. Inlet valve. Inner tube. Inspection pit. Joint. Joint screw. Key. Knocking. Lamp-wick. Leather. Lifting jack. Lubricating oil. Lubricator. Misfire. Mixture. Mudguard. Non-skid tire. Number plate. Nut. Out of gear. Pedal.

Pincers.

Piston.

Piston ring.

Accumulateur. Tendeur. Essieu. Coussinet. Courroie. Boulon. Capot. Clef à douilles Frein. Frein à pédale. Frein à levier. Fil de laiton. Bronze. Bec. Carbure. Carburateur. Flotteur. Chaine. Maillon. Pompe de circulation. Embrayage. Robinet Bobine. Bielle. Cuirre. Corde. Cardan. Manivelle. Manivelle pour la mise en marche. Cylindre. Diffirentiel. Dipictentiel.
Papier d'émerie.
Huile à machine.
Pot d'échappement.
Tuyau d'échappement.
Soupape d'échappement. Bride. Volant Frottement. Entonnier. Guétre. Engrenage. Régulateur à friction. Arbre du régulateur. Graisse. Marteau. Crochet. Trompe. Allumage. Manette d'allumage. Caoutchouc. Soupape d'admission. Chambre à air. Fosse. Joint. Joint à vis. Clavette. Ta page. Mêche. Cuir. Cric. Huile à graisser. Graisseur. Raté. Milange. Garde boue Pneumatique antiderapant. Plaque numerotée. Ecrou. Debrayi. Pédale. Tenailles. Piston. Axe de piston.

TECHNICAL TERMS—Continued

Piston rod. Reverse. Short circuit. Steering wheel. Straighten. Switch. Teeth (of wheels). Throttle. Tools. Tow Trembler. Valve. Valve, admission. Water circulation. Water tank. Wheel, front

back.

Tige de piston. Marche arrière. Court circuit. Volant de direction. Redresser. Interrupteur, Denta. Réglage à main. Outils. Remorquer. Trembleur. Soupape. Soupape d'admission Etau. Circulation d'eau. Réservoir d'eau. Roue avant. arrière.

Allure modirie.

WARNINGS ON THE ROAD.

Moderate speed. Be careful. Walking pace. Open gutters. Blow the horn Dangerous hill. Speed limit. Level crossing. First-aid post. Rednee speed. Road blocked. Dangerous turning. Speed. Road under repair. Bad pavé. Sign-post. Road. To the left. To the right. Straight on, Hilly road. Slippery. The road is muddy. Have you a circulation permit? No, but I am getting one to-morrow at . . . At the end of the street. Opposite the . . Steep hill. Course. Hard. Branch road. Bridge. On the level. It w many kilometres from here to . . .?
Is the road good as far as . . .?
Will you please tell me the way to the near est garage? . . . nearest hotel?
What is the name of this village? I want to go to . . . I have missed the way. Shall I follow the tram-line? . . . the river? has must cross the river. Well you please give me a can of cold water?

It we just had an accident with my motor.

get a horse to pull the car to . . .?

" ere can I get assistance?

Attention. Au pas. Caniveauz. Corner. Descente dangereuse. Maximum de vitesse. Passage à niveau. Poste de secours. Ralentir. Route barrée. Tournant dangereux. Vitesse. Route en réparation. Maurais pavé. Poteau indicator. Chemin, route, chaussie. A gauche. A droite. Tout droit. Route accidentée. Glissant. La route est boueuse. Avez-vous votre permis de circulation? Non, mais j'en aurai un demain à . . . Au bout de cette rue. En face . Cóte dure, Le parcours. Dur. Une bifurcation. Pont. Etroit. On the level.

Which is the shortest way to . . ?

Must I take the first turning to the right or go

Straight on?

Low menny bilometers from here to:

Continue to the level.

En palier.

Quelle est la route la plus courte pour . . ?

Dois-je prendre le premier tournant à droite
ou suivre tout droit? Combien de kilometres d'ici à ? Voulez-vous me dire la route du premier garage? . . . du premier hôtel? Quel est le nom de ce village? La route est-elle bonne jusqu'à Je désire aller à J'ai perdu la route. Dois-je suivre la ligne du chemin de fer . . .? la rivite! Il faut traverser la rivière. Voulez-vous me donner un sceau d'eau froide? Je viens d'avoir un accident aver mon automobile. Ou purs-je trouver aide? Puis-je avoir un cheval pour trainer mon automobile jusqu'à . .

WARNINGS ON THE ROAD—Continued

How much must I pay you?

Can I leave my car here until to-morrow morning?

How far is the nearest railway station?

Is there a telegraph office here?

Is there a telegraph once here.

Is there any kind of conveyance that can take

us to ...?

Is there a telephone in the village? Many thanks for all your kindness. Combien dois-je vous payer?

Puis-je laisser mon automobile ici jusqu'à demain matin?

Combien y a-t-il d'ici à la plus proche gare de chemin de fer?

Il y a-t-il un bureaa de télégraphe?

Il y a-t-il des moyens de transport pour nous condaire à .?

Il y a-t-il un burcau de tél3phone? Merci bien pour votre obligeance

Je d'ésire de l'huile à graisser.

Remplissez le r'servoir; il contient . . .

AT A GARAGE

Fill up the tank; it holds
I want some lubricating oil.
II ave you any . . . t res in stock?
I want two . . . and one inner tube.
Can you repair this t re?
How much do I owe you?
Give me two sparking plugs.
Give me two pounds of . . .
I have just had an accident.
I have left my car at . . .
Can you have it towed here?
II ow long will it take you?
I have broken the . .
I have lost a . . .
There is a leakage . .
Let the motor cool.
How much will the repairs cost?
II ave you any of Taride's or other road maps?

Be eareful not to scratch the paint. I want the ear washed, and the brasses cleaned

My chauffeur will clean the car.

I want the car ready by to-morrow morning, and my chauffeur will settle with you.

This is far too dear. You must take something off the bill.

I shall complain to

Avez-vous des pneumatiques en stock?
L'en desire deux et une chambre à air
Pouvez-vous réparer ce pneumatique?
Combien vous dois-je?
Donnez-moi deux boujtes.
Donnez-moi un kilog, de tale.
Je viens d'avoir un accident,
J'ai laisse mon auto à
Pouvez-vous le faire remener ici?
Combien de temps cela vous prendra-t-il?
J'aï cass le
J'ai verdu le

Combien contera la riparation. A rez-vous des cartes Taride on d'autres cartes routi res?

Altention de ne pas abimer la peinture. Je d'sire avoir la vouture lavée et les cuivres nettoy's,

Mon chajjcur nettoyero la voiture.

Jed'sire que l'auto soit pret pour
demain matin, et mon chauffeur réglera avec
vous.

Le prix est trop élevé. Vous devez diduire quelque chose de la notc.

Je me plaindrai à

GERMANY.

CUSTOMS.

The duty on automobiles entering Germany is as follows: Elght marks per 100 kilos for auto-

mobiles.

Cars weighing 250 to 500 kilos, M. 40.00 per 100 kilos (\$4.60 per 100

lbs.), Cars weighing 500 to 1000 kllos, M. 25.00 per 100 kllos (\$2.85 per 100

Cars welghing 1000 kllos und up, M. 15.00 per 160 kllos (\$1.70 per 100

Ibs.),

Automoblies entering Germany temporarily, carrying pussengers or merchandise, are exempt from daty. A large discretion is allowed the officials in deciding whether or not a machine is imported for sale or sold to some one in Germany. Unless the official mind is satisfied that the machine is imported into Germany for temporary purposes only a duty can be ievied.

In theory, duty is refunded on exportation. As a matter of practice, the smaller Custom Houses always refuse the refund and send the tourists to the

principal office, which may be many miles out of the way. It is, therefore, always desirable to cross the frontler at some large city. If possible.

at some large city, if possible.

In addition to the Castoms duty, aiready mentioned, a law was passed, July 1, 1906, imposing a special license tax on automobiles entering Germany. To remain in Germany for 5 days, the license tax is 15 marks, and for 30 days 40 marks.

Over 30 days and not exceeding 4 months, the tax is reckoned at so much for the automobile and so much per horsepower, viz.; 6 k.p. and under, 12m.+1m. per k.p.; from 7 to 10 h.p., 25m.+1m. 50 per h.p.; from 11 h.p. to 25 k.p., 50m.+2m. 50 per k.p.; and over 25 k.p., 75 m.+5m. per h.p.

For a sojourn over four months up to one year tite last-mentloned taxes are

respectively doubled.

These license taxes are payable at the frontier, and the receipt given is called a steuerkarte. A license tax paid for 20 days, for instance, allows the holder to pass and repass the German fron-

tier as often as he likes, until the total

number of 30 days has been fulfilled, and so on for other periods.

A license card is valid for the current year. To remain longer than contemplated at the time of issuance of the card, application should be made at the steuerant or finanzamt three days before the expiration of the time mentioned on the card. Then the extension of time will be granted, deducting the tax paid on the original card.

CIRCULATION PERMITS. DRIVING LICEN-SES AND RULES OF THE ROAD.

Credentials.—A foreigner's home permit to run his car must be viséed by a German Consul before it can be used The same also applies to in Germany.

driving license.

Regulations.—There are different regulations in force in the various states. The following are the general rules:

*Driver.—Must be over 18 years of

Lights.—Three regulred. One on each side of the car in front and one on the rear, to enable the number of the car to be readlly distinguished.

VORSICHT.



above automobile The wheel with a red hnb and spokes on a white square ground of metal simply denotes, in a

general way.
"CAUTION."

It is posted irrespective of the nature of the coming danger, but usually on the side on which it occurs,



GEFÄHRLICHE WENOUNG,

CAUTION. DANGEROUS

TURNING.

Brakes.-Two independent brakes reaulred.

Horn .- A single note, loud sounding horn regulred.

Plates.—Each car must bear a plate, indicating its make, horsepower and weight in kilos.

Police Regulations .- Foreigners must report to the police authorities in any large town or city, and produce licenses obtained in their own country. If found satisfactory, they will be endorsed by a German official and no trouble will be experienced.

Rules of the Road .- Keep to the

right, pass on the left.

Speed.—During darkness 15 kilometers (9½ miles) in built-up sections. Increase allowed in open country, stopping only at "Driving to Public Danger."

Roads.—German roads are not unform in quality. Alsace. Rhine provinces and Bavaria offer the best roads. Some are forbidden to automobilists, but these are posted.

In large cities inquire carefully the names of streets forbidden to the traffic of automobiles. In Berlin, apply at the Stadthaus for police card or license.

the Stadthaus for police card or license. In Cologue certain streets are only open to automobiles between certain hours. Traffic is forbidden from 11 a.m. to 2 p. m. in Hohestrasse, Schildersgrasse, and Breitestrasse.

Baden, Geand Duchy of.—Automobiles are not numbered, but they must have plaques with name and address of owner clearly luseribed, if the latter remains in the Duchy more than one week. Other regular are a horn, two Other requirements are a horn, two lanterns, of which one may be green. Excessive speed is forbidden, and never over 12 kilometers an hour in towns and over 12 kllometers un nour in crowded places, and not exceeding 30 crowded places, and not exceeding 30 crowded places, and not exceeding 30 crowded places, and nour in country. crowded places, and not exceeding 30 kilometers an hour in open country. Observe, carefully, special regulations, signs and notices as to reduced speed and as to roads forbidden to automobiles. The following roads are forbidden in the Grand Duchy of Baden: Lichtenthaler-Aliée and the Kaiser-Aliée (arrondissement of Baden-Baden); the junction road of Lichtenthal and Jagdhaus: the route slong the valley of haus; the route along the valley of Saint-Blaslen to Albruck, in the arrondlssement of Wa'dshut and St. Blaslen; the road from Badenweiler to Blauen in the arrondissement of Locrach; the road of the valley of the Wchra from Wchr to Todimoos, in the arrondissement of Schopfheim.

Bavarla.—Name and address of own-er must be conspicuously shown. Owners are held strictly to account not only for their own acts of omission and of commission, but also in regard to their employés. This becomes unpleasant sometimes. Speed must not exceed 12 kilometers an hour, but in open country this rule is not strictly enforced. Steep grades, as well as crowded and negrow, places, recults particular attents.

narrow places, require particular attention. Stop when your automobile causes fear, confusion or difficulty.

Darmstadt.—For a visit of a week only, no formalities are required in regard to certificates. For a longer stay, and number are required and a license and number are required and Issued. One brake is prescribed, a loud-sounding bell and a lantern are neces-sary. But colored lanterns are not alsary. But colored lanterns are not allowed. Keep to the right, and, in turning corners, when turning to the right, turn short, but, in turning a corner to the left, make a wide, sweeping turn. Be careful not to frighten horses by driving too near them. If necessary, stop entirely, and allow the horses to pass.

Munich.—Local police permits are required and given after proof of competence is demonstrated. Piagues with required and given after proof of competence is demonstrated. Pragues with numbers are required. Brakes should enable automobilist to pull up at two automobile lengths. Speed must not exceed 12 kilometers. Observe posted rules as to certain roads forbidden to automobiles. Negligent driving causing death renders driver liable to three years to prigon while causing interior means In prison, while causing injuries means

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at the called d for holder frontwo years in prison and a fine of 900

marks or either.

Nuremberg.—The town-hall authorities Issue licenses to drive. Brake Is required, and warning signal must be by belis, and not by horn. White lights only. Certain roads and streets closed

to automobile traffic.

Stuttyart.—Keep to the right and pass to the left. White lights are prescribed. Go slowly, Have available home papers, licenses and certificates as to skiil in automobiling. Certain streets in the city of Stuttgart are closed to automobiles during certain hours: thus, Koenigstrasse and Schlossplatz from haif-past eleven to half-past twelve (day time), the passage from the depôt, in the Schiosstrasse between the Friedrichstrasse and Koenigstrasse, and, generally, in short or steep streets.

Antomobile Club.—Kaiserlicher Auto-

mobile Club, Leipzigerplatz 16, Berlin.

GREECE.

Duty variable from £12 to £16, according to size of car, non-returnable.

HOLLAND.

CUSTOMS.

The owner is required to make a deposit for duty of 5 per cent of the value of his auto, at the first Customs sta-

The deposit will be refunded (except on Sundays) at any frontler Customs station or port upon surrender of the deposit receipt.

CIRCULATION PERMITS, DRIVING LICEN-SES, RULES OF THE ROAD.

Credentials.- Foreign tourists will be supplied free of charge, at first Customs station, with a driving liceuse good for eight days. During these eight days foreign cars may display their foreign number plates only. If tourists extend their stay in Holland beyond eight days. application must be made to the Mlnlster of Commerce for a driving ilcense and number.

Driver .- Must be at least 18 years of age.

Horn or Trumpet.-Must be fitted to cars.

Lights.—Two white front lights, one on each side of the car.

on each side of the car.

Speed.—No maximum speed has been fixed by law. The speed allowed is governed by individual circumstances. Any speed which the police authorities consider dangerous to the public safety renders the driver liable to a fine or imprisonment.

Look out for signs and notices along

the roads as to special rules which may be published from time to time.

New legislation is expected.

Rules of the Read.—Keep to the right, pass on the left.

Roads.—The roads in Holiand are generally paved with brick, and where well kent present a good surface. They well kept present a good surface. They are, however, generally rather narrow

and winding, and as there are numer-

ons hamlets high speed is impossible.

The Touring Club of Holland.—
(A.N.W.B.) Mr. D. Fockema, 7 Amsterdamscheweg, Arnhelm, manager: cost of membership, \$1.70 per year. Member-ship entitles to reduced rates at hoteis and reliable maps at a discount.



Forbidden to motor vehicles longer than broader than



Forbidden to motor vehicles heavier than bg.



l'orbidden to cycles and motor vehicles.



Forbidden to cycles and motor vehicles o'clock.



Forbidden to motor vehicles except bicycles.



Forbidden to motor vehicles except bicycles.
From o'clock to aiclock.

ITALY. CUSTOMS.

The owner of the car is required to be present personally for the Castoms formalities both on entering and leaving

the country.
A deposit is required on all tourists' ears entering Italy, valld three months,

as follows:

umerie.

nster-

mber-

hotels

EN

ehicles

o'clock.

COST

nd.

Weight up to 500 kilos (1100 lbs), Lire 200=\$40.00; up to 1000 kilos (2-200 lbs), Lire 400=\$80.00; 1001 kilos or over, Lire 600=\$120.00.

('are must be taken to obtain a receipt for the duty deposited, and to see that the Customs—soal is attached to

that the Customs seal is attached to

the car.



Level crossing.



Depression in the road.



The deposit is returnable on leaving italy, and in order to save trouble and exchange, payment should be made to the owner in gold.

Should a car remain over three months in Italy, it becomes liable to taxatlon, based on the horsepower.

TUTLATION PERMITS, DRIVING LICEN-SES AND RULES OF THE ROAD.

"redentials,-Both circulation permits l driving licenses are required. the case of tourists, the permit and nses issued by other countries are maily accepted. Care should be n to get these endorsed at a prefecture within five days of entering the country

Lights.—Two headlights are required. the left green, and the right, white. A rear light must show the number clearly. Lanterns must be lighted one hour after sundown until dawn, and during fogs.

Brakes .- Two must be provided, each of a different and separate system.

Horns.—Required. Number Plate.—Number of circulation

permit to he fixed in front and rear of car 16 inches from the ground.

Rules of the Road.—The general rule of the road is to keep to the right and pass to the left, but in several provinces, notably in those of Rome and Genon, the rule is reversed, and the same is true in many cities. The result is very confusing, and only by excessive care and due inquiry can accidents be avoided.



Dangerous descent.



Dangerous lurning.



"Go slowly." This may indicate a danger, but also a police regulation.



Road " up," Interrupted.



Winding road with sharp turnings. The kilometric length of the part affected is usually indicated on the poet.



"Stop." This usually indicates an urgent real danger, but sometimes also stoppages required by the law-eg., Cus-toms, roads closed, etc.

Speed.—Must not exceed 12 kilometers (7½ miles) in hullt-up sections, 40 kilometers (25 miles) in country. In the latter case the speed must be di-minished to 15 kilometers, unless the road is exceptionally straight and the light good.

Roads,-Inferior to those in France, bad in the neighborhood of large cities. Touring south of Naples, in Sicily and Sardinia, not recommended.

Touring Club of Italy.—Via Monte Napolene, Milan. Membership will be found very useful in many ways. Members are entitled to special rates at hotels and are also able to obtain a special

quality of gasoline (Essende), which, owing to the poor quality of that usually sold, the club has underinken to supply at certain stores along the most frequented routes.

LUXEMBOURG.

CUSTOMS.

Duties are 10 francs for 100 kilos for automobiles, but for temporary importation the same usages are in vogue as for Germany.

Two months constitutes residence, when taxes are 30 francs per minum for three seats, chauffeur's included, and 50 fruncs for more.

CIRCULATION PERMITS, DRIVING LICENSES AND RULES OF THE ROAD.

Delver,-Must be at least 18 years of age.

Lights.—Two white lights to he placed in front.

Beakes. - Sufficient.

Horus,-Loud sounding horn to be heard at 50 meters.

Rules of the Road. - Keep to the right and pass to left. Give velocipedes a clear space of 1 meter 50.

Speed,-35 kilometers an hour in open country, and a speed not exceeding that of a horse at a slow trot is ordered in towns.

NORWAY.

Duty 15 per cent ad valorem on certificated value of car, signed by makers or agents. Returnable.

PORTUGAL.

CUSTOMS.

Duty on automobiles is 120 réis, or about 480 francs. Temporary importa-tion for one month is allowed, on de-positing the duty, for which a receipt is given. On leaving the country, the amount is repaid. The month's ilcense may be renewed. Foreigners should be able to show papers establishing domicile in the country they come from.

CIRCULATION PERMITS, DRIVING LICENSES AND RULES OF THE ROAD.

Credenlials .- The Public Works Department issues licenses which are renewable every four years. A plaque is provided by the department.

Driver.—Must have a license to drive,

which is issued after examination.

Lights.—Two lanterns in front, of which one must be a green light and

the other a white light.

Brakes.—Two separa Brakes.—Two separate systems of brakes are prescribed. All vehicles over 350 kilos in weight must be able to systems of back.

Horn.—Trumpets or other loud signal required.

Rules of the Road.—Keep to the left and pass on the right, as in England.

SPAIN.

CISTOMS.

The duty is divided into two portions as follows: .

1. Duty on chassis weighing up to 1000 kilos, 8d. per kilo.; over 1000 kilos, 10d. per kilo. 2. If an open car add 200 kilos; if a closed enr add 400 kilos.

The duty is refunded at the frontier The duty is refunded at the frontier station at which it was deposited; but if leaving the country at a different place, application can be made to the customs agent at that point to carry out the necessary formalities to obtain the refund of the money.

Mr. Joachim Lutitte, 6 Avenue de la Liberté, Biarritz, is in a position to issue special permits by the aid of which

sue special permits by the aid of which ears may be entered for a short period free of duty. Automobilists proceeding to Spain by way of Blarritz would do well to consult Mr. Latitte. He charges for this permit about Fcs. 10.

CIRCULATION PERMITS, DRIVING LICEN-SES AND RULES OF THE ROAD.

Credentials.—Circulation permit for car is necessary, and driving licenses are issued by the civil governor of the province. British or French licenses are usually accepted. The regulations are not strictly enforced, but tourists are advised to have their names well. are advised to have their names regis-tered, and permits issued if necessary. Lights.—Two lanterns in front, of

which one must be green. Red light in

Brakes.—Two separate systems pre-scribed, and machine must be able to be steered in short curves.

Hora.—Loud bell or horn.

Plates.—A plate is required showing name and address of owner, name of maker, type and number of series, the weight on each wheel when automobile is loaded.

Rules of the Road .- Keep to the right

and pass to the left.

Speed.—12 kilometers (7 miles) per hour, save in the open country, where 28 kilometers (17 miles) an hour is the maximum. Slow up ln crowds and narrow streets.

Roads.—Generally bad, and gasoline

is hard to obtain.

SWEDEN.

CUSTOMS.

Duties are 15 per cent ad valorem, the value being proved by the original invoice.

CIRCULATION PERMITS, DRIVING LICEN-SES, RULES AND REGULATIONS.

The police issue numbers and permits. Rules of the Road.—Keep to the left. In passing a horse led by the bridic, pass on the side of the person leading the horse.

Speed.—Go slowly in the city, Roads.—While each department has Roads.—White encil department has its own rules, Stockholm may be taken as a general example. Here, certain roads are forbidden to automobiles, for example: The Vesterlanggatan and adjacent streets, lakobsgatan between Maimtorgsgatan and Vestra Tridgardsgatan; Hamngatan between Maimskilindsgntuu und Regeringsgatan, and between Góthgatan and Hornsgatan

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RUSSIA.

Duties are, for automobiles, two seats, 162 roubles, about 432 francs, and for four seats, 237 roubles, or about 634 trancs. Foreigners, on crossing the frontier, must deposit the duties and should receive a receipt. On condition that it is proved that the automobile actually left the country the duties are returned, but some considerable delay is experienced in this payment.

experienced in this payment.

Rules of the Road.—Keep to the right and pass to the left. Each commune has the right of Imposing its own particular rules. Armed with a passport, visced by a Russian Consul, the automobilist cannot do better than inquire of local officials for details concerning various traffic rules.

SWITZERLAND.

CUSTOMS.

Duty 40 francs (\$7.80) per 100 kilos (220 lbs.), repayable in full on the car leaving the country within six months.

leaving the country within six months, if the weight of the motor can be proved exactly, it can be taxed separately at 4 francs per 100 kilos. The automobilist is supplied with a passaraut as in France, which is vaild for one year.

CIRCULATION PERMITS, DRIVING LICENSES AND RULES OF THE ROAD.

Credentials,—Circulation permits and driving licenses are Issued, but in case of tourists the permits and Heenses issued in their own country are generally accepted, but must be presented to the Swiss authorities for and accepted.

Swiss authorities for endorsement. The following cantons in Switzerland agreed, June 13, 1904, to uniform regulations in regard to automobiles: Zurich. Berne, Lucerne. Schwyz, Unterwald-ie-Haut, Unterwald-ie-Bas, Giaris, Zoug. Fribourg, Soleure, Bâle-ville, Bâle-campagne. Appenzoll-Rh., exterior and interior, Saint Gali, Argovie, Tessin, Vaud, Valais, Neuchâtei, Genève and Schaffouse.

Lights.—Two inuterns are required—the one on the right must be white, while that on the left must he green; in the rear, a red inntern. Particular care must be exercised in regard to having the "tail" light always lit when the automobile is standing still.

Brakes.—Two independent brakes are required, and they must be employed (or one of them) in going down hill.

one of them) in going down hili.

Horn.—A horn is prescribed as a waruing signal, and this must be used in turnings and during fogs, in approaching or passing vehicles and persons.

Rules of the Road.—Keep to the right, pass on the left. Never run in front of man or vehicle at right angles.

of man or vehicle at right angles.

Npecd.—The speed limit varies in different cantons, and is as low as 5 kilometers (4 miles) per hour in some

towns and villages. The general limit on open country roads is 30 kilometers

(20 miles) per hour.

The police enforce the regulations most severely in Switzerland and motorists are constantly fined for trivial offenses.

Give Swiss Federal diligences a wide borth and stop to let them pass. Beware of trouble with flocks and herds. Avoid all roads which are manifestly intended for pedestrians or vehicles other than automobiles. In case of a panne, see that your automobile is placed on the right side of the road, or, in narrow passages, on the sidewalk

in narrow passages, on the sidewalk.

Roads.—The roads are generally good, and there is no difficulty in obtaining supplies of gasoline. Great care must be taken when driving through villages and when meeting other traffic on the mountain roads.

mountain roads.

Closed Roads and Open Passes.—The following routes are forbidden for automobiles: Ail the Alpine passes; valley roads at the side of the canton of Valais. You can go along the Rhone road as far as Brigue, and for the St. Gothard you can go as far as Goescheuen. All roads in the canton of Grisons are forbidden, also the road to Lucerne to Brünig by way of Giswil. The Grimsel road from Hof is forbidden. Also the Frutigen road to Kandersteg, between Reicheubach to Kicuthal. The Diemtigen road is also forbidden.

Brünig Pass.—Open every day from 9 a.m. to 4 p. m., except Sunday. Special permits must be obtained from the police in Brünig or Giswii. Speed limit 10 kilometers (7 miles) per hour.

St. Gothard Pass.—Open every day, in the morning from 5 a. m. to 8 a. m.; in the evening from 7 p. m. to 9 p. m.
Simplon Pass.—On June 25, 1906, the

Simplon Pass.—On June 25, 1906, the Simplon Pass was opened to automobiles.

Only duly authorized chauffeurs holding permits will be allowed to make the journey.

No crossing of the Pass hy night Is to be allowed.

Before traversing the Pass, notification must be made to the gendarmerie of Brigue on the Swiss side, or to the gendarmerie of Gondo on the Italian side, who will give appilcants a permit, on which the rules and conditions are printed.

No automobile will be allowed to cross the Simpion in less than four hours and a haif. Speed will be checked by officials at places on the route.

Automobiles will be allowed to cross the Pass in June and September, excepting Thursdays. Saturdays and Mondays, and during July and August every day except Thursdays.

Automobiles meeting carts or carriages must take the outside.

TURKEY.

Automobiles are not allowed in Turkey. Not much is lost, however, as the roads are not adapted to automobile traffic.

SPORTS

CYCLES IN EUROPE

CYCLES IN ENGLAND.

Bicycles should be crated for an ocean trip. The charge varies with different lines, but the expense is usually about \$2,50. The roads all over Europe are superb, and a bicycle is an extremely convenient method of getting around in good weather. In England particularly the distances are so short that a person who can make forty or fifty miles in a day on a wheel can cover a vast amount of territory without waiting for the innumerable stops at the inevitable English junctions. Bieyeling is also a very popular pastime in France. Bieyeles can be hired anywhere in Europe, and if the trip is not to be professedly a bicycle trip, is is often chaper to rent the bicycles. Motor cycles must be crated for the voyage and the charge is usually \$5.00. The tank must be empty.

Cyclists are recommended to become mem-Cyclists are recommended to become members of the Cyclists' Touring Club (47, Victoria Street, Westminster), as the production of membership ticket on landing at several Continental ports and frontiers will insure passage through Customs without payment of duty or deposit. Forms of application for membership may be obtained at Cook's Tourist Offices. Membership of the French Touring Club will secure similar facilities.

The following are the charges on Ricycles

The following are the charges on Bicycles at owner's risk from London, &c., to various Continental ports; Tandems and Tricycles are charged extra rates:—Jondon—Calais, 5/-; London—Flushing, 5-; London (Harwich)—Antwerp, Hook or Rotterdam, 10/- packed, 5/- not nacked: London (Harwich)—Ham-5/- not packed; London (Harwich)—Hamburg, 15/- packed, 7,6 not packed; London (Newhaven)—Dieppe, Rouen, Havre, Paris, Fecamp, 5/-; Newhaven—Dieppe, 4.-; when the gross weight of Baggage, including Cycles, exceeds 66 lbs. oer Passenger, !/d. per lb. on any excess weight up to a maximum of 30 lbs. in the case of a Bicycle, 45 lbs. on a Tandem or Triplet Bicycle, or 60 lbs. on a Tricycle or Bicycle to carry more than three persons, is allowed upon the above-mentioned fixed charges. London (Southampton)—Havre or Cherbourg, 3.-, Jersey and Guernsey 3/6, St. Malo or Granville 4/-, Southampton to Cherbourg 2/-, Havre, 2/6, Jersey and Guernsey 2/6, St. Malo or Granville 3/-, Thule

line, London—Gothenburg, one bicycle free.

Bicycles and Tricycles can now be registered to towns in France served by the registered to towns in France served by the Nord Railway; also to Austria, Belgium, Germany, Holland. They are treated as ordinary luggage, and are weighed in with other registered luggage, but when excess weight is chargeable a rebate of 34d, per lb. will be deducted, but are subject to extra charges, as follows:--

To France (towns on Nord Rly.) via Calais. Via Calais to Belgian 10s. 58. towns; and Herbesthal or Bleyberg to Germany, and via Germany, except to Russian towns, Coper bagen and Trieste; and Lux-emburg, to Bale, Lux-

Bicycles

5s. 10d.

3s. 7d.

Tricycles or Tandem

Bievcles

11s. 8d.

7s. 2d.

10s.

emburg, Metz, Mul-house, Strasburg, and Zabern... Via Ostend to Belgian towns; and Ilcr-besthal or Bleyberg to Germany, and via Germany, except to Russian towns and Trieste; and Luxem-burg to Bale, Luxem-burg, Metz, Mulhouse,

Strasburg, and Zabern Via Flushing to Holland, Germany, and ria Germany, except to Russian and Scundingvian towns...

Via Flushing to Scandinavian and Finland towns, via Kiel or via Lubeck.....

7s. 0d. 15s. 0d. Cycles may also be registered via Harwich to the principal Continental towns (except to Russia, Carlsbad, Innsbruck and to Swiss Stations beyond Bale ria Harwich and Ant-

The Baggage Insurance advertised by Thos. Cook & Son includes insurance of Cycles against loss.

N. B.—On entering countries where the duty is claimed, to be afterwards refunded on leaving care must be taken to demand I written declaration of intention to reclaim the duty, otherwise it will not be refunded. Each bicycle should bear a number on the

frame, and a name-plate attached.

ALGERIA.—The charge of the Transatlantic S. S. Company for conveyance of a Cycle from Marseilles to Algiers, or vice versa, is 5 fcs. The duty is 2 fcs. 50 c. per kilo, refunded on

leaving.

Members of the C. T. C. are admitted free on presentation of the Club Ticket.

Austria and Hungary.—On entering duty of 25 gold floring. Austria or Hungary, a duty of 25 gold floring is charged, and a receipt obtained in order to reclaim the duty on leaving the country Members of the C. T. C. can obtain free entry

on presenting the Special Customs Ticket for dustria or Hungary, with photo, endorsed by the Secretary. A lead seal will be attached, which must not be removed.

Australia.—Used Cycles free if accom-

panied by owner; new cycles 20 per cent. ad

panied hy owner; new cycles 20 per cent. ad interem duty.

Belgium.—The duty (12% ad valorem) is charged, but is refunded when leaving. Cycles treated as registered luggage on railways. Members of the C. T. C. will not be charged duty on production of their Special Customs Ticket, with photo, endorsed by the Secretary. A fixed charge of 70 c. per bicycle is made between any two stations of the Belgium State Railways, or 1 f. between stations on the B. S. Railways and stations on other on the B. S. Railways and stations on other

Belgian Railways.
Denmark.—Duty, 10%, must be paid on arrival, and reclaimed on leaving. Members

of C.T.C. free.
FRANCE.—Duty on cycles is charged by the France.—Duty on cycles is charged by the French Customs at the rate of 2 f. 20 c, per kilo but will be refunded on leaving France. A "consignation" (returnable receipt) must be demanded and given up at the frontier on leaving France. Cyclists of foreign countries staying a limited time in France, will not be charged duty at any French port or frontier, hut must apply immediately on entering France for a constat d'entrée on payment of 60 centimes, available for three entering France for a constat d'entrée on payment of 60 centimes, available for three months. On French railways Cycles are accepted as passengers' luggage. Transport of Cycles by Petite Vitesse (goods train) is charged at 27 ct. per 1000 kilos per kilometre. For riding in France every Cycle must be provided with a plate containing the name and address of the owner, which should be fixed before leaving England.

GERMANY.—On entering Germany no duty

GERMANY.—On entering Germany no duty is charged unless the machines are for com-mercial purposes. Unpacked bicycles with one seat are on the Prussian State lines charged at a fixed rate of 50 pfennige, to be paid at the Booking Office in exchange for a special ticket, which must be shown to the official in charge of the luggage van, who will receive the bicycle. Cycles are not conveyed by all express trains. All parcels and the lamp must be removed from the machine. Passmust be removed from the machine. Passengers must take their cycles to or from the luggage van. In South Germany and between Germany and other countries cycles are considered as passengers' luggage weighing 20 kilos. On entering Alsace-Lorraine from France, the duty (about 30 centimes per kilo) may be demanded, in which case a receipt should be obtained, which should be consented on leaving the country, in order to presented on leaving the country, in order to obtain refund.

GIBRALTAR.—No duty is charged on Cycles arriving at Gibraltar.
GREECE.—Duty 15 drachmæ, part of which will be refunded on leaving, on production of receipt.

HOLLAND.—The duty on Cycles entering Holland is 5% of their value; but the memorial of the C.T.C. and other cyclists accomnying their machines will not be charged by. Cycles are treated as registered lugged, and charged for at the ordinary excess larger rate in force, and applying to the ceription of ticket held by the passenger, 20 cts. for any journey in Holland. Indems are reckoned as weighing 30 kilos and charged at ordinary baggage tariff. A Safety Bicycle is considered as weighing 20 kilos, and a Tricycle 40 kilos.

INDIA.—A duty of 5% is charged on Cycles landing in India. Cycles are treated as registered luggage on the relivance and not

gistered luggage on the railways, and not charged for if their weight and that of the other registered luggage does not exceed the usual free allowance. In Ceylon used bicycles

are admitted free.

ITALY.—On entering Italy a declaration is required that the owner will only stay a limited time in the country, and the duty, 42 f. 60 (in gold), will be refunded at the fron-42 f. 60 (in gold), will be refunded at the frontier (in silver or paper) on leaving. Cycles are treated as register d luggage on the railways, and considered as weighing 30 kilos, or if packed in a crate or more than one seat 45 kilos. Members of the C.T.C., the French Touring Club, the Union Vélocipédique de France, the Unione Velocipédistica Italiana and Touring Club Ciclistico Italiano do not pay duty if they ride their cycles across the frontier, or pass the cycles through a frontier pay duty if they ride their cycles across the frontier, or pass the cycles through a frontier custom house, provided they obtain from Customs Officials a Certificate of Temporary Importation, which can only be obtained personally at the frontier. If the cyclist is resident abroad the certificate is available for three months only; if the cyclist is resident in Italy the certificate is available for twelve months. In the latter case the tax, 10 lire, must be paid. The fees amount to about 1 f. 35 c. Bicycles registered to any interior town in Italy are charged 42 lire 60 c., and have to pay 1 l. 35c. for registration. The duty is refunded on leaving Italy. On Italian railways the charge for conveyance Italian railways the charge for conveyance of Cycles is 0.464 c. per kilometre per ton. Cycle accessories must be packed separately unless belonging to members of C. T. C. If desirous of staying any length of time in an Italian town, the owner of a Bicycle must give notice at the Municipality, paying the tax (10 lire), and must conform to all local regu-

NEW ZEALAND .- 20% duty ad valorem. Used Bicycle accompanied by owner free if

in his possession over 12 months.

in his possession over 12 months.

Norway.—A duty of 30 kroner must be paid, and can be reclaimed on leaving the country. Foreigners can introduce cycles free of duty on making affidavit that the machine will be taken out of the country within a limited time. Members of the C.T.C. (International Touring Club), Deutscher Touring Club, Algemeene Nederlandsche Wielrijders Bond, and the Deutscher Radfaherr Bund can pass their machines free of duty. Cycles are treated as registered lugduty. Cycles are treated as registered luggage on the railways (25 kilos of baggage allowed free).

PORTUGAL.—Duty 27%, which will be re-

funded on leaving.

RUSSIA.—The duty is 18 roubles (about 57/6) each Cycle, which will be refunded on leaving, if a stamped declaration has been made on entering that a claim for refund would be made.

SPAIN.—The formalities attendant on taking Cycles into Spain render it advisable to engage the help of an agent at the frontier, or of the International Agency at Hendaye or Cerbere, in order to correctly fill up the Customs declarations. Duty 70 pesetas per 100 kilos, which will be refunded at the same

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frontier station on leaving if a proper declaration is made at the time of payment. Cycles conveyed as registered baggage at owner's risk,

Sweden.—Duty 25 kr. (28s.), refunded if claimed within two months. A cycle for personal use will be admitted without duty. a declaration being signed at the Custom House. In all towns of any importance, number plates (obtainable from the police on small payment) have to be affixed before

using the cycle.

SWITZERLAND.—A duty of 70 e. per kilo is charged on entering, and refunded on leaving. On the railways machines are treated as baggage, which is charged at the rate of 50 c. per 100 kilogrammes per kilometre. On the lake steamers a fixed charge yarying from 50 c. to 150 is made for any distance. Members of the C.T.C., and principal clubs of other countries are admitted without paying duty on production of their eard of membership bearing the seal of the Society, photograph and signature of holder, membership number, description and number of muchine and name of maker, signature of the president of the Club, Membership of the C.T.C. can be obtained through Thos. Cook and Son's Chief Office, and of the Touring Club Suisse through Thos. Cook and Son, tieneva Office (Annual Subscription, 5 f.). In some towns, such as Geneva and Bale, in some towns, such as Geneva and Bate, number plates (obtainable at the Hotel de Ville on small payment) must be affixed to the machine. On the Lake of Lucerne Steamers a charge of 1 f. 50, and on the Lake of Geneva 50 c, is made for Cycles.

Tunkey.—The duty on Cycles is 8% on

value.

UNITED STATES OF AMERICA.-The duty on Cycles is 45 per cent. Members of the C.T.C. can have one cycle admitted free on production of Special Club Customs Ticket, with photo, endorsed by the Secretary.

Our cuts pages 433, 434 show some excellent our cuts pages 433, 434 snow some excellent parapherialia for the traveler. The photographs were made by Messrs. Brooks Bros., New York City, from goods in their store. The upper left-hand picture represents an English collapsible kit bag which is a most useful form of the carry-all. The upper right-hand engraving represents a hat box adapted to carry salk, derby, straw hats, caps, etc. It is most conveniently arranged and it does not form a heavy piece of hazarage. it does not form a heavy piece of baggage. The English gardening baskets are particularly useful in gathering wild flowers, ferns, nushrooms, etc., and can conveniently be carried in an automobile. The lower corner is occupied by a huntsman's boot kit, and contains boots, brushes, oil, boot books, etc. On the next page will be found engravings of On the next page will be lather than the next page will be lumebeon baskets, camping outfits, etc.; the upper left-hand engraving shows a luncheon basket lined to exclude dust, and fitted for from two to eight persons. The cost of such a basket varies from \$10.00 to \$100.00. The a basket varies from \$10.00 to \$100.00. upper right-hand engraving shows a folding spirit lamp, which is very handy for travelers. as it is contained in a neat leather case. At the lower right-hand corner will be seen a tea basket fitted for from two to six persons; baskets like this are also made in combination for automobiling, conching and outing. The expense of a tea basket like this is approximately the same as a luncheon basket. camp cooking outfit which is arranged to fit

compactly into a single covered pail is seen at the lower left-hund corner. Such an outfit costs anywhere from \$12.50 to \$27,00.

CONTINENTAL GOLF CLUBS

Club.	Holes.	Season.
FRANCE-		
Hyères	18	winter
(Costebelle)	18	13
Le Tonquet	18	summer
	18	winter
Nice Paris	18	all year
Panganana	18	winter
St. Jean de Luz	18	**
Valescure	9	
Vittel	9	summer
GERMANY —	9	**
Baden-Baden	9	**
Berlin	9	66
Cologne	17	_
Dresden	9 -	summer
Handurg	ő	all year
Haniburg(Wentorf-Reinbek)	9	**
Homburg	18	summer
Kiel	9	
Kissingen		summer
Nnuheim	9	44
Wildungen	9	**
HOLLAND -		
Arnheim	9	44
Doorn	9	**
Haarlem		
Hague (The)	9	44
Hilversum	9	
Leenwarden Scheveningen	9	\equiv
ITALY—	37	_
Dervio	9	spring, autm.
Florence	ő	winter
Rome	9	44
San Remo	9	44
MALTA-		1
Malta	9	_
Portugal—		
Oporto		-
Russia -	1	
Moseow	-	_
St. Petersburg	9	summer
SPAIN-	.! 9	
Gibraltar	1 3	
Gothenburg	. 6	summer
SWITZERLAND-	' '	adminer
Interlaken	. 9	44
Lucerne		44
Maloja	. 9	44
Montana	. 18	44
Montreux	. 9	Oct., June
Reguz	. 9	summer
St. Moritz	. 9	**
Sanraden	.1 18	44

FIRE-ARMS.—Travelers are allowed to take into France with them, as part of their personal luggage, one sporting gun, one sporting riffe, and one revolver or pistol not under 6 inches in length, on declaring same to be their private property. Fire-arms cannot be conveyed through Italy in personal luggage. Car-tridges must not be conveyed by train or by mall steamer.

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SOME CONVENIENT TRAVELING KITS. For Motoring or Hunting Trips. (See page 432.)



LUNCHEON, TEA AND CAMPING KITS. (See page 432)

PRACTICAL GUIDE TO ! ONDON

IIV FREDERICK A. A. TALBOT, OF HOVE, SUSSEX, ENGLAND, ENGLISH CORRE-SPONDENT OF THE SCIENTIFIC AMER-ICAN.

i.ondon, the capital city of the British Isles, has an area of 693 square miles, which has expanded on all sides from the site of the "Clty," or London of anciem times, which is barely a square mile in ext at. The traditional city was bereaded by a ail, which the Romans ballt, and of which some porone may still be observed here and one, as for instance, a the churchif St. G.los' Cripplesate and at he lewer Acress to the city was aforded by a sumber of gates, of which. lower r, al' traces have disappeared. and the sit of which can only now be traced by the names, viz.: Ludgate, Aldgate, Bishop gave, and so on. The city, or a cont square, is essentially the hasnes quarter, for its residentini population is approximately only 25,000; but over a million and a quarter people pour in and out of this smail aren every week-day morning and eve-

The cost of a sojourn in London is often stated to be expensive, but such is entirely governed by the habits and tastes of the traveler. Accommodation can be found to meet the requirements of every purse. The Bioomsbury district, comprising the large area immediately contiguous to the British Museum, and within easy reach of the shopping and amusement centers, is that most favored by American tour-ists, though since the Great Western italiway have handled the American traffic from Fishguard, at which port the Cunard liners cail, and also that if the German, White Star, and other lines, at Plymonth, the Bayswater distiet around Paddington station, the London terminus of the Great West-Railway, has sprung very much the favor. In these districts apartents comprising room and board can secured at £2, £3 and £4 weekiy. only a room and breakfast are reured then the terms may be as low 21s. or 25s. per week, the remainder the meais being taken at a hotei restaurant as desired; and which, may be mentioned, is a system possessing many recommendations. The same applies to the hotels, there being many establishments where one can live and board economically and comfortably for about \$2 per day, the terms including room, breakfast, luncheon, tea, dinner, and attendance. The middie-class hotels offer excellent facilities for about \$3 per day, while at the first-class hotels the prices range from \$5 upward per day, according to the situation of the room.

In the suburbs excellent private accommodation can be secured, but such should only be resorted to when a fairly lengthy stay is contemplated. The visitor arriving in London, and who only intends to spend a few days therein, should select a hotel, resorting to a boarding house near the British Museum for a sojourn of a week or two. The more suburban districts have the advantage of being quiet, secluded centers, within cheap and easy access of the city and the west end of the metropolis.

On reaching the metropolis the traveler can, if he desires, drive direct to his hotel with his baggage. If the iatter is not buiky, a taxicab or han-som cab will be the most convenient and expeditious. In order to be saved from exorbitant charges by the latter, the traveler, upon reaching his hotei, should request the hall porter to ascertain the legal fare due, giving the point from which he has been driven, and in this manner disputes can be avoided. The cab fares are levied according to a schedule prepared by the police department, and adherence to these scales, whether by time or distance, is very rigidly enforced. If the visitor is ever in doubt as to the correctness of the fare demanded he should not lesitate to refer the matter to a policeman, who will promptly determine the legality or otherwise of the cabman's demands.

Should a party of visitors, or family, which to travel by vehicle to a certain hotel or boarding house, the cheapest and most expeditious means is to charter one of the railway private omnibuses. This can be done in advance by notifying the officials at the port of disembarkation, and when the train

reaches its destination the vehicle will be waiting alongside. These private vehicles will carry six or eight passengers, together with about half a ton of baggage, and the cost of such transportation for a distance up to four miles will only aggregate a few shillings—about half the cost by any other conveyance.

In the matter of transportation London is one of the best and most adequately provided cities in the world. Moreover, travel is cheap. Seventeen trunk railways have termini in London, there is an intricate and complete network of local lines serving nearly four hundred stations in the suburbs,

Antwerp, Hamburg, Rotterdam, and other Continental ports); also connected with the North of England and Scottish Railway systems.

Great Eastern, Liverpool Street, near Bank of England. Trains to the castern counties between the north bank of the Thames and the Wash, including such centers as Cambridge, Ely, Ipswich, Norwich, Peterborough, Yarnouth, Lowestoft, Southend, etc. Daily steamship service between London and Rotterdam via Harwich, by the Hook of Holland Route.

Great Northern Railway, King's Cross, N. W. The East Coast route to Scotland; also serves Peterborough,



BUSY LONDON BRIDGE TEEMS WITH TRAFFIC

while cabs, omnibuses—both horse and power—a street tramway service stretching over a large mileage, serves the tea thousand or more streets, and numerous underground electric tubes and railways afford rapid and cheap intercommunication with various points. The following are the great trunk railways and their termini in London:

Great Central Railway, Marylebone Station, W. Trains to Liverpool, Manchester, Sheffield, Nottinglam, Stratford-on-Avon, Grimsby (from which port there is a steamship service with Nottingham, Leeds, York, Newcastle and the Tyne.

Great Western Railway, Paddington Station, W. Serving the whole of the West of England, between London and Penzance, South Wales, the upper reaches and beauty spots of the Thames: Oxford, Henley, Bath, Bristol, Plymouth, Birmingham, Chester. Birkenhead, Stratford-on-Avon, Warwick, etc. This railway possesses the new route between Fishguard (where the Canard liners disembark passengers on the enstward journey) and

London. Plymouth is the point of disembarkation for White Star and German liners on the eastward journey. Steamship service between Fishguard and Ireland, for Killarney, Weymouth and the Channel Islands, Plymouth and Brest.

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Loudon and North Western, Euston, N. W. The West Coast route to Scotland. Trains to Liverpool, the English Lake district, Manchester, North Wales, Stafford, Birmingham, Peterborough, Northmpton, Rugby, Banbury, Oxford, Leannington, etc. The main route between London and Liverpool for the trans-Atlantic steamship service; also between Holyhead and London. Steamship service between Holyhead and Dublin in connection with the overland route between London and Queenstown in connection with the trans-Atlantic steamship service.

London and South Western, Waterloo, S. E. Serves the whole of the
Southwest of England between London
and Plymouth. Trains to Windsor,
upper reaches of the Thames: Portsmonth, Gnildford, Winchester, Salisbury, Exeter, Plymouth, Isle of Wight,
Bournemonth, New Forest, etc. Southampton is the port of arrival and departure for several Atlantic lines.
Steamship service between London and
Channel Islands, St. Malo, Cherbourg
and Havre (for Paris) via Southampton.

London, Brighton & South Coast Ruilway, Victoria (West End), and London Bridge (city). Serving resorts on south coast, between Hastings and Portsmonth, including Eastbourne, Brighton, Worthing, Southsea; also Chichester, Arundel, Leatherhead, Dorking, Gnildford, Tunbridge Wells, Steamship service twice daily between London and Paris via Newhaven and Dieppe.

London, Tilhury and Southend Railway, Fenchurch Street, E. C. Serving places along the north bank of the Thames as far as Southend and Shoebaryness. Passengers embarking and landing at Tilbury, in connection with trans-Atlantic steamers arriving in the Thames, travel by this line.

Midland Railway, St. Pancras, N. W. Route to Scotland, passing through the central counties of England, and serving Northampton, Leicester, Birmingham, Lincoln, Sheffield, Leeds, Bradford, Carlisle, the Peak district, English Lakes; also stations in the north of Ireland, between Belfast and Londonderry. Mail stemmship service between London and Belfast via Heysham, and between Belfast, Barrow, and Isle of Man.

North London Railway, Broad Street, E. C. A subarban service in the northwestern districts of London; also direct communication between the city and North of England, by the London and Northwestern Railway.

South Eastern and Chetham Railway. Six termini in London: Victoria and Charing Cross (West End), Holborn Vindnet, Ludgate Hill, St. Paal's, and Cannon Street (city). Trains to all parts of southeastern counties, including Gravesend, Strood, Rochester, Whitstable, Ramsgate, Margate, Deal, Dover, Folkestone, Winchelsen, Hastings, Tunbridge Wells, Canterbury, Maidstone, Dorking. Excellent subarban service on south side of river. Shortest and most direct route between London and the Continent. Twenty services daily: Dover and Calais, for Paris (twenty-mile sea passage, one hoar); Folkestone and Bonlogne, for Paris, Dover and Ostend, Queenborough and Flushing. Trains to all parts of the Continent connect with the boats at Continental ports.

The quickest and simplest means of traveling about London-that is, the area of the greatest sight-seeing interest to the tourist-is by means of the electric underground railways, which are to the English metropolis what the sabway is to New York. They bring the City and West End into direct communication, and also link up the various terminal stations of the great trunk railways. over, there are several junctions where the underground systems cross one another, and at such points there is intercommunication by means of subways. Travel is greatly facilitated by the issue of through tickets, which save the traveler procuring a new ticket for respective railways. underground railways are as follows:

The Metropolitan and District. The main system of these combined rail-wnys forms an irregular oval, called the "Inner Circle," which links the City with the fashionable West End; also affords communication between the terminl of the trunk railways. The line runs parallel with the main arteries of traffic, such as the Strand and Fleet Street. Starting from Char-

ing Cross, which is the most convenient center, the stations, traveling eastward, are:

Charing Cross:-Junction with Bakerloo Tube

and South Eastern Railway.

Temple.
Blackfriars:—Junction with South Eastern and Chatham Railway, convenient for Fleet Street, Ludgate Hill, St. Paul's Cathedral. Thaines Einbankinent (easiern end).

Queen Victoria Street.

Minsion House:—For St. Paul's Cathedral
Bank of England, Mansion House and City.

Cannon Street:-Junction with South Eastern and Chatham Railways; convenient for city, also "London Stone," oldest memorial of London in existence, built into wall of St. Swithin's Church, opposite station.

Monument:—For London Bridge, Monument,

Billingsate Market, and south side of river. Mark Lane:—For Tower of London, Mint,

Tower Bridge.

Aldgate: - For east end of city.

Bishopsgate:—For Bishopsgate Street, U. S. Consul, 12 St. Helen's Place, also subway connection with Great Eastern and North London Railways.

Moorgate Street:—For London Wall, City, Bank of England, Guildhall. In proximity to the electric City and South London, and

Great Northern and City Inbes.

Aldersgate Street:—for Charterhouse. Giles' Church, Cripplegate, Market, General Post Office. Smithfield

Farringdon Street:-For Holborn.

King's Cross:—Subway connection with King's Cross, and St. Paneras (termini of Great Northern and Midland Railways), also City and South London Tube.

Gower Street: For Eiston Station (London and North Western Railway).

Portland Road: For Regent's Park and

Zoological Gardens.

Baker Street:—A busy junction involving changes for extension lines of the Underground to St. John's Wood, Willesden, etc., junction with Bakerloo Tube, and also close to Marylchone Station of the Great Central Railway.

Edgware Road:-Change for Extension Line to Westbourne Park and Hammersmith.

raed Street:—Subway connection with Paddington Station, Great Western Rail-Praed.

way. Queen's Road:—For the shipping district in Westbourne Grove.

Notting Hill Gate: - For Kensington Gardens. High Street, Kensington:—For Kensington Gardens and Palace.

Gloucester Road:-Junction with under-ground line to Earl's Court and Hammersmith.

South Kensington:-For Victoria and Albert Museum, Imperial Institute, Albert Hall; change for Earl's Court and Exhibition. Junction with Piccadilly Tube.

Sloane Square. Victoria: Connection with Victoria Station (terminus of London, Brighton and South Coast Railway, and South Eastern and Chatham Railways). Convenient for Buck-ingham Palace, Piccadilly, Roman Catholic Cathedral

St. James Park:-For St. James and Green

Parks.

Westminster:—For Westminster Bridge, Houses of Parliament, Whitehall and Tra-falgar Square, Westminster Abbey. Charing Cross:—In addition to these there are

short branches from the Inner Circle, that on the east going from Aldgate to Barking to link up with the London Tilbury and Southend Railway; the Northwest Exten-sion from Baker Street to West Hampstead, Kilburn, etc.; on the west to Hammersmith, Richmond, Shepherd's Bush and West-bourne Park; on the southwest to Putney and Wimbledon.

The Central London Electric Railway, a tube running in almost a straight line from the Bank of England in the City, about six miles to Shepherd's Bush where is a station at gates of the Exhibition Grounds. The stations from the Bank are as follows:

Bank:-For Bank of England and City. Post Office:—For Newgate Street, Central Criminal Court, General Post Office, St. Paul's Cathedral, Ludgate Hill, Cheapside.

Chancery Lane:—For Lincoln's Inn. Gray's Inn. Law Courts, Holborn, Fleet Street, Strand

ritish Museum:—For British Museum, Shaftesbury Avenue, and New Oxford British Street.

Tottenham Court Road:—For Charing Cross, National Picture Gallery and Trafalgar Square, Tottenham Court Road and Oxford and New Oxford Streets; junction with Hampstead Tube.

Oxford Circus:—Center of shopping district comprising Regent, and Oxford Streets; junction with Bakerloo Tube.

Bond Street:—For Wallace Collection, shops

and picture galleries of Bond Street.

Marble Arch:—For Hyde Park.

Lancaster Gate:—For Hyde Park and Kensington Gardens; Paddington Station near

Queen's Road:—For shopping district around Westbourne Grove, and Kensington Gardens and Palace.

Nottinghill Gate.

Shepherd's Bush:-Connection with trams running to Hampton Court.

Wood Lane:-For Exhibition at Shepherd's Bush.

The City and South London Railway runs from the southern suburb of Clapham, through the city, at right angles to the other lines, as far as Euston Station. The stations are:

Clapham Common.

Clapham Road.

Stockwell:-for the suburban shopping district of Brixton

Oval:—For Oval Cricket Ground.

Kennington. Elephant and Castle:-Junction with Baker-

loo Tube running to Baker Street. Borough:—Borough for St. George's Church.
London Bridge:—Junction with London,
Brighton, and South Coast and South
Eastern and Chatham Railways; also south side of London Bridge and Southwark

Cathedral. Bank:-For Bank of England and City; junction with Central London and Waterloo and

City Tubes. Moorgate:-For London Wall, Liverpool Street Station, Guildhall; junction with Great Northern and City Tube. Old Street:-Junction with Great Northern and City Tube.

City Road.

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\ngel:-For Agricultural Hall.

King's Cross:—Junction with Piccadilly Tube and District Underground Railways; also Great Northern and Midlaud Trunk Railwavs.

Easton: - Connection with London and Northwestern Railway; also junction with Hampstead Railway running to Highgate and Golder's Green.

The Hampstead Tube starts from Charing Cross, and runs to the northwest of London through Camden Town, where the line bifurcates, the left arm running to Golder's Green, and the right to Highgate. The -tations are as follows:

Charing Cross:—Junction with South Eastern & Chatham Trunk Railway.

Leicester Square:—For Piccadilly and the theatres; junction with Piccadilly Railway. British Museum:—For British Museum and New Oxford Street and Holborn; junction with Central London Railway.

Goodge Street: -For Tottenham Court Road.

Warren Street:

Euston: - Connection with London and North Western Railway and City and South London Tube.

Mornington Crescent:

Camden Town:-The line divides at this point. The eastern section runs through South Kentish Town, Kentish Town, Tufnel Park to Highgate. The western branch runs through Chalk Farm, Belsize Park, Hampstead to Golder's Green.

The Bakerloo Tube starts at the Elephant and Castle on the south side of the river and runs in a northwesterly direction to Edgware

Road. The stations are as follows:

Elephant and Castle.

Westminster Bridge Road:—For Lambeth Palace, Westminster Bridge (south side). Charing Cross: -Junction with District Underground and also South Eastern and Chatham Railways.

Frafalgar Square:—For National Gallery, Strand, Trafalgar Square, Whitehall, Pic-

cadilly.

Piccadilly Circus:—For Piccadilly, Leicester Square, Regent's Street, and theatres; junction with Piccadilly Tube.

Oxford Circus:—For opping district around Oxford and Regent Streets; junction with Central London Railway.

legent's Park:—For Regent's Park, Zoological Gardens and Botanical Gardens. Baker Street:-Junction with District Under-

ground Railway.

Harylebone:—For Marylebone Station Great Central Railway Edgware Road. Marylebone Station of

Another important electric line is the iccadilly Tube running from Hammersmith arough the shopping districts of the Brompon Road and Strand, thence north-eastwards ross the metropolis to Finsbury Park. The rations are as follows:

fammersmith: - Junction with district Underground Railway.

aron's Court.

url's Court: - Connecting with Underground Railway South Kensington. Earl's Court Exhibition.

Gloucester Road: - Adjoining District Rail-

Brompton Road:—For Victoria and Albert Muscum, Albert Hall. Knightsbridge:—For Hyde Park. Hyde Park Corner:—For Hyde Park, Buck-ingham Palace, and Green Park. Down Street:

Dover Street: - For Piccadilly.

Piccadilly Circus:—For Leicester Square, Haymarket, Regent's Street; junction with Bakerloo Tubc.

Leicester Square:—For Charing Cross and Trafalgar Square; junction with Hamp-stead Tube.

Covent Garden:-For Covent Garden Market Holborn:-A short branch runs south to the next station Strand in the thoroughfare of that name near the Law Courts.

Russell Square. King's Cross:—Junction with District Underground and Great Northern and Midland Railways.

York Road:—For Metropolitan Cattle and "Pedlar's Market."

Caledonian Road: Holloway Road:

Gillespie Road: Finsbury Park:—Junction with Great Northern and City Railway.

The Great Northern and City Railway is a short line running from Moorgat Street, where it connects with the City and South London and Underground Railways, north-wards to Finsbury Park. The stations are: Moorgate Street:

Old Street: Essex Road: Highbury: Drayton Park:

Finsbury Park:-junction with Piccadilly

There is an electric "L" line on the London, Brighton & South Coast Railway, connecting Victoria with London Bridge. This route is semicircular, passing through the suburbs of Clapham, Wandsworth, Brixton, Peckham,

and Bermondsey By means of the network of underground

railways it is possible for the visitor to reach any point of interest quickly, easily and cheaply. On a wet day this is especially advantageous for one is able to travel in the dry. For the convenience of travelers the various companies have prepared a complete map of the whole of the system, whereon cach railway is represented in a distinctive color. By consulting this map placed on the wall at every Underground station, the visitor can plan his journey and secure a through ticket. Care must be observed whenever traveling in London to keep tickets carefully, as no transfers are issued (with one or two exceptions) either in railway, tram, or omnibus, the ticket being clipped as one passes the barrier leading from one railway system to another and finally surrendered on leaving the station of destination.
STEAMBOATS.—There is no regular service of

ste imboats on the Thames, efforts to establish such upon a paying basis, both by private and municipal enterprise, having proved abortive. During the summer season, however, magnificent and roomy vessels run down the river from London Bridge calling at Tilbury, to Southend, Margate, Ramsgate, Deal, Dover, Claeton, Felixtowe, Lowestoft, Yarmouth, and at specified times make trips to Ostend and Boulogne. The boats leave London Bridge early in the morning and return late in the evening of the same day. The fares are cheap Full details as to times and fares are published in the daily press. These trips afford an excellent opportunity for seeing the shipping on the Thames, the doeks; and also pass many places of great historical and traditional interest. Similarly during the season trips are made to Hampton, Kew, Richmond, etc.; and on the higher reaches of the river trips are made from Oxford every day (Sundays excepted) through ninety miles of the delightful Thames scenery, visiting such places as Kingston and Henley. The full journey occupies about two days, but the boats can be joined and left at any intermediate stopping place, and combined railway and steam-

boat day trips are advertised.

Cabs.—The metropolis is well supplied with eabs. These comprise taxicabs, both motor and horse drawn, accommodating two or four passengers, hansoms, and four-wheeled vehicles or "growlers" When one has bulky luggage the last named should be used. A circle is drawn, four miles in radius, from Charing Cross, known as the four-mile-radius, and the charges within this area, (set by the

Police Department), are as follows:-

for each additional six minutes or less... 3d. Cabs not fitted with the taximeter may be hired either by distance or time. If hired and discharged within the four uniles radius of Charing Cross, one shilling for 2 miles or less for one or two persons; for each additional person above two the whole journey 6d. If hired outside the radius, wherever discharged one shilling for each mile or part thereof. If hired within the radius but discharged outside the four mile area, 1 shilling for the first mile, 6d. for each additional mile within the radius, and one shilling for each additional mile outside the radius, or part thereof. Keeping cabs waiting 8d. for each completed quarter of an hour. Drivers of such vehicles, however, may undertake to earry a passenger for a journey not exceeding one mile at sixpence. If hired by time the rate is-within pence. It fired by time the rate is—within the radius two shillings per hour for four wheelers; hansoms, 2 shillings and 6 pence, for the first hour; 6d. and 8d. respectively for each additional quarter of an hour. If hired by time outside the radius wherever discharged, or if hired within but discharged without four wheelers and house and support of the state of the without—four wheelers and hansoms 2s. 6d. for the first hour or less; 8d. for each additional quarter hour. In any ease where the

fare may be in dispute or the passenger may consider that he is being overcharged, the matter should be referred to the nearest

policeman.

Omnibuses, both motor and horse-driven, ply in all the leading thoroughfares. The fares are very cheap. As the late W. E. Gladstone once stated to a party of Americans who wished to know the best means of seeing London, "From the top of a bus, gentlemen," for sightseeing purposes on a fine day they cannot be excelled. There are over 150 routes followed by these vehicles and one can travel from one side of the metropolis to the other through districts rich in historical interest, along the main arteries of traffic and through the centres of fushion and commerce for a few pence. Before setting out on such a journey, however, the visitor should consult his map and ascertain in what part of the compass the localities he wishes to visit, rest, so as to avoid boarding a vehicle traveling in the wrong direction.

Street railways, or tramways. There is an excellent service to all parts of the metropolis by the electric trams. There are two main systems, the London United Tramways working in conjunction with the Underground Electric railways, and serving the extreme western area of the metropolis-such places as Uxbridge, Kew, Hampton Court, and Twickenham-starting from Shepherd's Bush, the terminus of the Central London Railway; and the municipal service of the London County Council serving over 130 miles in all parts of the metropolis. The ears are large and roomy and of the double decked type The roof seats afford an excellent coign of vantage for sight-seeing purposes, and being enclosed in glass afford complete protection from the weather. The fares are very low, ranging from a half-penny for a short stage to eightpence or so for a complete journey of several nules. In London there are no unitorm fares, irrespective of distance, but the fares are graduated. The traveler need not tear being overcharged, however, for the tares are plainly printed inside the ear in a conspicuous position. The Tramways of the London County Council pass through dis-tricts appealing to the sightseer, and the visitor cannot do better than invest one penny in the voluminous guide book issued by the London County Council, which not only sets forth alphabetically the principal spots of interest, but also indicates a series of routes affording the cheapest, simplest, and quickest means of reaching them. In many cases a number of interesting spots will be grouped on one route and the visitor ean inspect each in turn, paying his fare in stages, and thus ful-filling his pilgrimage in the cheapest manner possible.

Another short line is the Waterloo tube, connecting Waterloo, the terminus of the London and South Western Railway on the south side of the river, with the City, at the Bank of England, where a junction is formed with the Central London and City and South London tubes. There are no intermediate stations,

AMUSEMENTS.

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In the matter of amusements London is very liberally provided. So far as regards the theaters and vaudeville establishments, these are concentrated in a very central position, and are, for the most part, within easy access of the various underground railway systems and buses. Theaterdom may be best described as lying in the purlieus of the Strand, Leicester Square, Piccadilly and the Haymarket. These are the West End theaters, but through the suburbs are scattered immunerable theaters and music halls, which have spring up during the past few years, and which offer entertainments quite on a level with those in the West End houses, and certainly compare favorably, if they do not excel, the latter in point of comfort and appointment, with the additional advantage of being far cheaper. Details concerning performances are published in the daily press. During part of Angust and September a great number of the theaters are closed, but the vandeville houses are open all the year round. The tariff is fairly uniform throughout the whole of the West End theaters, the charges averaging: stalls, 10s. Gd.; dress circle, 7s. Gd.; upper circle, 5s. and 4s.; pit, 2s. Gd.; gallery, 1s. In the stalls, upper circle and dress circles, while evening dress is not generally enforced, it is considered derigeur, and in some theaters is essential. The performances commence, as a rule, at 8, 8.15 or 8.30 p.m., and conclude about 11 p.m. Matinces are generally held on Wednesdays and Satardays, when performances usually commence at 2.30 P.M. Seats for stalls and circles should be booked in advance, by telephone, telegram, through the numerous libraries or

The West End theatres, together with their

ituation, are as follows: \delphi:—Strand, W. C.

Aldwych:-Aldwych, Strand, W. C.

Andwyen:—Andwyen, Strand, W. C.

Apollo:—Shaftesbury Avenue, W. C.

Comedy:—Panton Street, Haymarket, W.

ourt:—Sloane Square, S. W.

riterion:—Piccadilly Circus, W.

Daly's:—Lieester Square, W. C.

Drury Lane:—Catherine St., Strand, W. C.

buke of York's:—St. Martin's Lane, Trafa

Duke of York's:—St. Martin's Lane, Trafnlgar Square, W. C.

and ty:—Strand, W. C.

arrick:—Charing Cross Rond, Trafalgar Square, W. C.

ilobe-Shaftesbury Avenue, W. C.

'laymarket:—Haymarket, W. lis Majesty's: Haymarket, W. lingsway:—Great Queen St., Kingsway, Strand, W. C.

Lyceum:—Wellington Street, Strand, W. C. Lyric:—Shaftesbury Avenue, W. C. New:—St. Martin's Lane, Trafalgar Square,

W. C.

Playhouse:-Northumberland Avenue, Tra-

fulgar Square, W. C. Prince of Wales:—Piecadilly, W

Queen's:—Shaftesbury Avenue, W. C. Royalty:—Dean Street, Soho, W. C. St. James':—King Street, St. James', S.W. Savoy:—Strand, W. C. Scala:—Charlotte Street, Fitzroy Square, W. C.

Shaftesbury:—Shaftesbury Av., W. C. Terry's:—Strand, W. C. Vandeville:—Strand, W. C.

Wnldorf:-Aldwych, Straud, W. C.

Wyndham's, Charing Cross Road, Trafnlgar Sq., W. C.

Grand Opera is given during the season at Covent Garden, Covent Garden, Strand, W. C.

The variety theatres and music halls are as follows:

Alhambra: - Leicester Square

Coliseum:—St. Martin's Lane, Trafalgar Sq. Empire:—Leicester Sq. Hippodrome:—Leicester

Holborn Empire:—High Holborn Oxford: Oxford Street. East Und

Palace: -Shaftesbury Avenue Pavilion:—Piceadilly

Tivoli:-Strand Maskelyne & Cooks:—Langlmin Place, Regent's St., W.

The charges at these houses of entertainment are somewhat less than the theaters, but fluctuate considerably. In some, two performances are given per evening, from 6.45 to 8.45 P.M., and 9 to 11 P.M., respectively. At the others the performances commence at 7.30 or 8 p.m., and continue until 11 P.M. Smoking is permitted. Some give afterneon performances, and others matinees once or twice a week.

Concerts are given in the following halls frequently, but for details concerning such the daily newspapers must be consulted:

Albert Hall:-South Kensington, S. W. Queen's Hall:-Laugham Place, Regents St.,

St. James Hall:—Great Portland St., W. Steinway Hall:—Lower Seymour Street, W. Crystal Palaee:—Sydenham, South London Alexandra Palaee:—Wood Green, North London

In addition there are immmerable electric theaters, where bioscope pictures are shown continuously during the day; and numerous rinks within easy distance of Charing Cross, wherein roller skating can be enjoyed. During the summer months, from May to October, exhibitions are held at Earl's Court, Kensington, and Shepherd's Bush, alongside the terminus of the Central London Railway; while shows are frequently held at the Crystal Palace, Sydenham, South London; Olympia. West Kensington, and Agricultural Hall, Islington, during the year. Details are published in the papers.

London has often been characterized as a dull city on Sunday. As compared with Continental cities, such a comparison may be justified, but it is partly explicable from the fact that the greater part of the population seeks a change of air and environment for a few hours, either by the seaside, up the Thames, or amid the sylvan picturesqueness of the countryside. Innumerable day trips and excursions are arranged every Sunday. during the summer to all parts, the resorts on the southern and eastern coasts, such as Hastings, Brighton, Worthing, Folkestone, Dover, Margate, Ramsgate, Southend and Yarmonth, being particularly patronized. The Thames, both up and down, from Gravesend to Teddington, Taplow and Maidenhead. also attracts crowds; while the leafy lanes of Kent, Sussex, Essex, Surrey and Buckinghamsbire appeal to many. All the trunk roilways cater for this traffic. and numerons trains are run during the morning at very cheap fares. For those who prefer to remain in London band performances are given in the numerous parks scattered throughout the metropolis, while in the evening sacred concerts of a high-class character are given in many theaters, music and concert halls in the West End. where the most eminent vocalists and bands may be heard.

During the summer cricket matches are decided nearly every day at Lords, the home of the M. C. C. at St. John's Wood, and the Oval at Kennington, on the south side of the Thames, within easy reach of Charing Cross. In the suburbs there are numerous golf links where devotees of this sport can fulfil their desires. The lawn tennis championship of the world is invariably decided, about the end of June, at the grounds of the All-England Lawn Tennis Club at Wimbledon, while the amateur championships in tennis and racquets are invariably held at the Queen's Club, West Kensington. Those interested in the military pastime, polo, can follow the sport at the two popular centers, Hurling-

ham and Ranelagh.

Horse Racing.—Within easy distance of the metropolis there are several race courses where important meetings are held. At Epsom the fa-

mons Derby and the Oaks are decided. The Derby is the great meeting of the year, and is always run on a Wednesday, either a fortnight before or after Whitsun. The vast concourse of people that makes its way to the Surrey Downs by every road and every kind of vehicle is a remarkable sight, and to fully appreciate the spectacle this route should be followed. There is, however, a frequent train service at special cheap fares from Victoria and London Bridge (London, Brighton and South Coast Railway), and Victoria, Charing Cross, Holborn, St. Paul's, Ludgate Hill and Cannon Street (South Eastern and Chatham Railway), the station of the latter being at the famous Tattenham Corner. Two days after the Derby the Oaks is decided. The fashionable race meeting is the Ascot week, a fortnight after the Derby, which is patronized by rank and fashion; members of the royal family, including the King and Queen, invariably attend. Another fashionable race meeting is Goodwood, commencing on the last Tuesday in July and continuing throughout the week. The Venue is the famous race course at the country seat of the Duke of Richmond, in mid-Sussex, and can be easily reached by train from the London termini of the London. Brighton and South Coast Railway. There are several other race courses near London where races are decided at frequent dates throughout the season, namely: Alexandra Park, adjoining Alexandra Palace in North London, reached by tram, 'bus, or Great Northern (King's Cross) and Great Eastern (Liverpool Street) railways; Sandown, South Western Railway (Waterloo): Kempton Park, South Western Railway; Windsor, London and South Western and Great Western (Paddington) railways; Hurst Park. London and South Western Railway. Other important race courses are those at Newmarket, Great Northern (King's ('ross) and Great Eastern (Liverpool Street) railways; Gatwick, Lingfield. Lewes, Brighton (London and Brighton railways); Doncaster (Great Northern Railway); Aintree, Liver-pool, where the Great National is decided, reached by London and North Western, Great Western, and Midland railways; Newbury, Great Western Railway.

Rowing.—The upper reaches of the Thames and its tributaries offer excellent facilities for rowing. During

he year many important contests are decided, the greatest of which is the Oxford and Cambridge boat race between crews of the rival universities, over the 4½-mile course between Putacy and Mortlake, on the Saturday orceding Holy Week. Doggett's Coat and Badge, the race instituted by Doggett, the actor, in 1715, rowed for by soung Thames watermen over a five-adic course between Chelsea and London Bridge, on Angust 1, is an inspiriting contest. During the months of July and August regattas are held

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other parks,' the tariff being 6d. per hour per boat, lrrespective of number of occupants.

Football.—During the winter season football matches are held in various parts of the metropolis, and a crowd of 20,000 or 30,000 people is no nncommon sight when two rival ginnt clubs are engaged in deadly warfare. The great event is the "final" or championship game for the Football Association Cnp at the Crystal Palace, about Easter, when the crowd will number from \$0,000 to 110,000 people.



"ROTTEN ROW," HYDE PARK, LONDON Is reserved for Horseback Riders

several points up the Thames: at Molesey, Staines, Kingston, Richpond. Marlow, Bourne End, etc. The nost important is the Henley regatta, and the last state and the early days of July, and is a great social function. t se regattas train should be taken to the stations named, either by Great Western, or London and South Westrailways, special fares being araged for the occasions. Rowing may indulged in on the large sheets of namental water within the boundas of the metropolis, such as the > pentine in Hyde Park and the lakes St. James', Regent's, Battersea, and

Angling.—Disciples of Izaak Walton can fulfil their desires at several points within easy reach of London, such as the upper reaches of the Thames, the rivers Lea and Colne, the Medway in Kent or the Arun in Sussex. On Sundays the various railways issue "angling tickets" at special fares for the various fishing grounds.

Hotels.—As already mentioned, the metropolis is well provided in this respect, and accommodation can be secured to suit every purse. The following pages contain a selection of well-known hotels and their tariffs:

HOTELS AND THEIR TARIFFS

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Alexandra	Hyde Park Corner, S. W.	/2 *	*10/6	3/6	3/6	1/-	9/9	:	:	:
Anderton's	Fleet Street, E. C. New Bridge Street, E. C.	* :- *	* 5/6	* 1/6	1,6	. 6	23/-		9/6	-
Arundel	Arundel St., Strand, W. C.	-/9 *	*13/-	<u> </u>	\$1.50 -/-	1/-	3/6		*9/6	-/74
Bath and Cheltenham	London St., Paddington, W.	* * *	9/9	-/2	-22	77	4.5		10/6	13/6
Berkeley	Solution from W. C. Piccadilly, W. T. T. Bolton (2 or lens S. Kensington, S. W.	3/6	15/6	122	-5 ²	1/-	3/6		* *	*52/6
Buckingham Palace	Buckinghani Gate, S. W.	* 5/6	\$ 9/6	3.6	3/6	1/-	-/3			: :
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De Vere		1/0	2	1/2	- 20	9/-	101		*10/6	*63/-
+Charing Cross		0/6	-/21	9/6	0/0	0/1	5.6	:		:
	Euston Rd., N. W	* 5/-	-/2 *	* 1/6	* 2/-	- 1/-	5/			
First Avenue High Holborn, W. C.	High Holborn, W. C.	+ 5/-	-/8 *	~- √- %i	2/6		5/-		+12/-	

* From. † Railway Terminus Hotels. _____ = Bed and Breakfast inclusive. Note the price of the room

HOTELS AND THERE TARRESS Continued

to the season of year and of meals to personal requirements or fancy.

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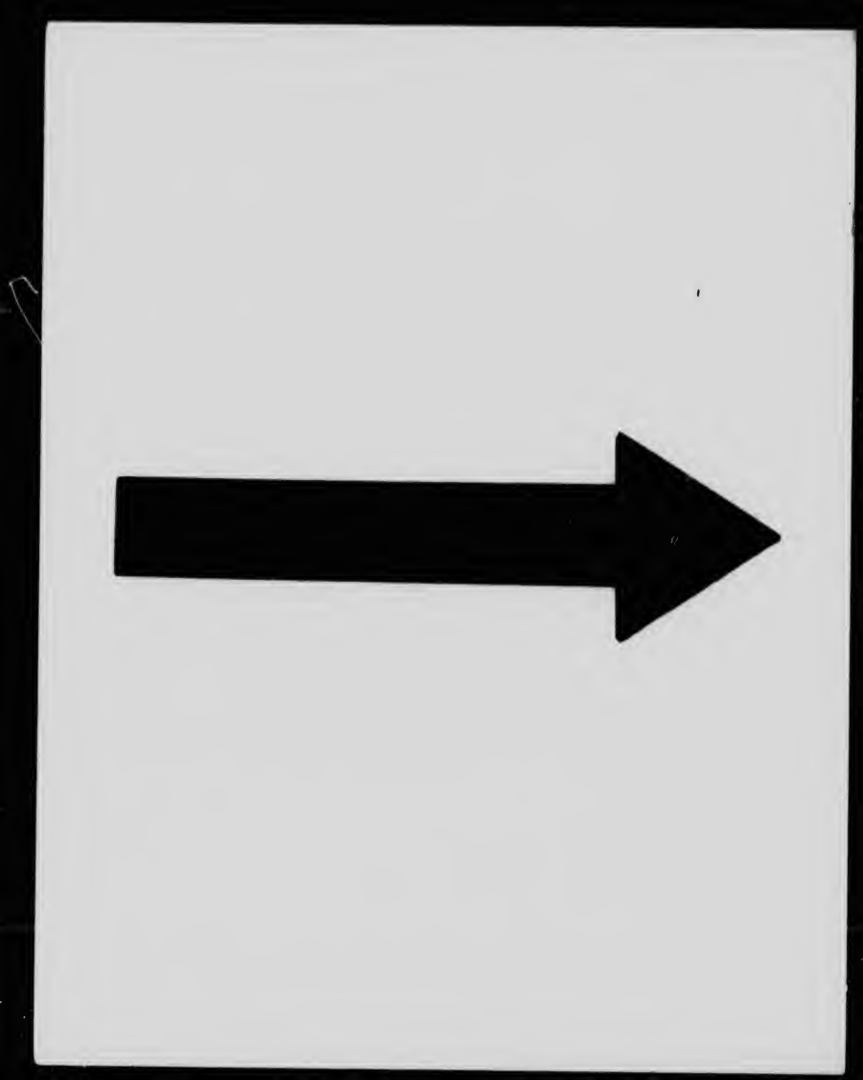
HOTELS AND THEIR TARIFFS—Continued

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TEMPERANCE, PRIVATE, HOTELS AND BOARDING HOUSIS, These establishments are not licensed to sell wines, spirits, or any akoholic liquor-

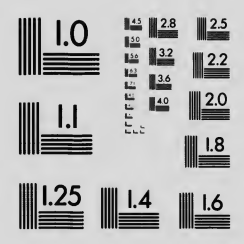
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- = inclusive terms for Room and Breakfast. Price of room varies according to situation and season, and cost of meals fluctuates according to personal requirements.



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TEMPERANCE, PRIVATE, HOTELS AND BOARDING HOUSES-Continued

Boarding Terms	Per Per Day Week	6/- 42/-	× × ×	-/02 -/8	* 8/6	-/3 * 7/6 *45/- *10/- *63/-	* 5/-	-/6 10/6 * 6/6 *35/-	n. and rost of
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Anneses		48-49 Torrington Sq., W. C.	73-6 Guildford St., Russell Sq., W. C. Montague St., Russell Sq., W. C. Russell Squirc, W. C.	104-8 Oxford St., W.	24-7 Bedford Place, Russell Square, W. C., Groot Bussell St. W. C.	6-9 Bridgewater Squarc, Barbican, E. C. Endsleigh Gardens	53 Guildford St., Russell Sq., W. C. 101 Southampton Row, W. C. 1deste Hill F. C.	Upper Woburn Place, W. C. S. Euston Square, N. W.	= inclusive terms for Room and Breakfast. Price of room varies according to situation and scason, and cost of many that the according to personal requirements. See notice of copyright, page 4:6.
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La he with the most fine start and of the control of the start and of the control
So far as restaurants are concerned London is well equipped, and, like the hotels, they are of infinite variety, with a menu to snit every taste and purse. In the West End there are many magnificent restaurants which constitute a rendezvons of fashion. The most fastidious desires concerning luncheon, dinners and after-theater suppers can be fully met. The meals are served either à la carte or table d'hote. For light refreshments there are the establishments of J. Lyons & Co., Slater's, Lipton, the J. P. restau-

rants, Aerated Bread Company, Yexley's, etc., to be found in all the principal streets throughout the West End and City. The large stores also have well equipped restaurants and tearooms, the fare at which is of the best, and nominal in price. All the large hotels have commodious buffets where luncheons and dlnners may be obtained, and the numerous public houses also provide plain, wholesome luncheons at very cheap prices. The leading restaurants are as follows:

West End.	Luncheon.	Dinner	Supper.
Satti's Adelphi, Strand, W. C.	2/6	3/6	
Blenheim, 94 New Bond St., W	from 1/6	from 2/-	' · · · · · · · · · · · · · · ·
Café d'Italie, Old Compton St., Soho, W. C	1/6	2/6	·
Café Monico, Piccadilly Circus, W	3/-	5/-	
Carr's, 265 Strand, W. C	1.00		
omedy, Panton St., Haymarket, W	1/6	2/6	2/6
riterion, Piccadilly Circus, W	4/-	from 7/6	5/-
Frascati, Oxford St., East End, W	2/6	5/-	• • • • • • • • • • • •
laiety, Gaiety Theatre, Strand, W. C	3/-	5/-7/-10/6	• • • • • • • • • • •
latti's, Strand, W. C	2/6 2/~·	4/- From 3/6	
Hatchett's, Piccadilly	2/6	from 3/~	
Holborn, High Holborn	2/0	110111 5/~	• • • • • • • • • • •
Horseshoe, corner Tottenham Court Road and			
Oxford St., W	3/-	5/-	
Jules', Jermyn St., Piccadilly, W	4/-	from 5/6	
Kettner's, Church St., Soho, W. C.	3/6	from 5/-	
Kuhn, 31 Hanover St., W	2/-	3/-	
Piccadilly, Regent St., W	~/		
Popular, Piccadilly, W	from 1/6	from 2/6	
Prince's, Piccadilly, W	4/6	6/6 to 10/6	
Romano's, Strand, W. C	3/6	from 3/6	
t. James's, Piccadilly, W	1/6	2/6	·
trand Palace, Strand, W. C	from 1/6	from 2/6	
Hotel Cecil, Strand, W. C			
irand, Charing Cross, W. C.			
avour, Leicester Square, W. C.		1	
impson's, Strand, W. C			
jarrick, Leicester Square, W. C			
rocadero, Shaftesbury Avenue, (west end), W. C.	3/6	from 5/-	
Villa Villa, Gerrard Street, W	1/6	2/6	

The City is famous for its many oldfashioned taverns, many of which are noted for their special dishes on certain days, as well as their old-fashconed, nutritious, albeit simple English fare. The most important of these are as follows:

Palmerston, New Broad Street, E.C.; Anderton's, Fleet Street, E.C.; Birch's, Cornhill, E.C.; Cock, 22 Fleet Street, E.C.; Gow's, 25 New Broad Street, E.C.; London Tavern, 53 Fenhurch Street, E.C.; Old Cheshire Cheese (Dr. Johnson's favorite hoselry), Wine Office Court, Fleet Street, E.C.; Pimm's, 3 Poultry, 38 Buck-

lersbury, 42 Threadneedle Street, 81-83 Gresham Street, 129-132 Leadenhall Street, E.C.; Ship and Turtle, 29 Leadenhall Street, E.C.; Sweeting's, 158 Cheapside and 39 Fleet Street, E.C., famons for fish and stout. In addition there are numerous coffee houses, much favored by city men after lunch, such as Groom's, in Fleet Street, opposite Chancery Lane, where the coffee is made according to a famous and historic recipe. At the Old Cheshire Cheese, the famous oyster pudding dispensed Wednesdays and Saturdays is much enjoyed. For those who wish to live cheaply the Bohe-

mian quarter of Soho will distinctly appeal, where, at many restaurants, a good ment and bottle of wine can be procured for a few pence. For vegetarians there are many such restaurants scattered throughout the metropolis, the foremost of which are The Eustace Miles' Restaurant, Chandos Street, Charing Cross; Food Reform Association, Furnival Street, Holborn, E.C.; St. George's Café, 37 St. Martin's Lane, W.C., etc.

In the shopping quarter, around Regent Street, Bond Street and Oxford Street, a variety of tea rooms and light

refreshment houses exist.

The fashionable shopping centers arc Strand, Ludgate Hill, St. Paul's Chiachyard, Piccadilly, Regent Street and Oxford Street, all within walking distance of Charing Cross; Westbourne Grove, accessible by underground railway and omnibus; and Brompton Road, W., also within easy riding distance of Charing Cross. Curiously enough, trades and industry appear to be naturally divided into zones. Clerkenwell is the center of the watch and clock industry; the great tailoring center is Whitechapel and its purliens; the diamond district is Hatton Garden, E.C.; the toy district is Honndsditch; Paternoster Row and Square the center of the book publishing trade; Fleet Street is newspaperdom, while Tottenham Court Road is an avenue of furnishing, upholstering and decorating establishments. The following are the great department stores and shops:

Army and Navy Stores, Victoria Street, Westminster, S. W.

Civil Service Supply Association, Bedfor I Street, Strand, W. C., and Queen Victoria Street, E. C. These only supply Ticket holders and their friends.

Whiteley's, Westbourne Grove, S. W. Selfridge's Oxford Street.

Harrod's, Brompton Road, S. W.

Barker's, Kensington, W. Spiers & Pond, Queen Victoria Street, E. C Maple's, Tottenham Court Road (especially dry goods)

Shololbred's, Tottenham Court Road (es-

pecially dry goods)
Waring's, Oxford Street.

Gamage's, High Holborn, W. C Swan & Edgar, Piccadilly, W. (Drapery Stores)

Debenham & Co., Higmore Street, W. (Drapery Stores) Spence's, St. Paul's Churchyard, E. C.

(Drapery Stores) Hitcheock & Williams, St. Paul's Church-

yard (Drapery Stores)
Allen Foster & Co., Wood Street, Cheapside, E. C. (Drapery Stores)

Benetfink's, Cheapside, E. C.

In some of the suburbs, also, large stores have spring up, notably at Brixton, Peckhim, Holloway, Hampstead, and Clapham Junction, within ensy 'bus, train and trum ride of Charing Cross, which, though catering especially for the local population, are now regarded as equal in every respect to the West End establishments, and by many thought to be more advantageons, so that these outlying stores are now patronized from far and wide. Jewelry shops are to be found mostly in the Strand, Bond Street, Piccadilly, Regent's Street, Oxford Street, Ludgate Hill and Hatton Garden. Booksellers and libraries: Mudie's, in New Oxford Street, and W. H. Smith & Son. Ltd., Kingsway, Strand, W.C., meet the demands for lending libraries and book purchasing stores. Similar facilities, however, are offered at all the stations of the great trunk and underground railways. Every street, however, in the shopping centers is well equipped with shops devoted to every imaginable class of trade, so that the variety is infinite, and a comparison of prices is presented. It must be borne in mind, however, that in the West End prices rule relatively high, and the same goods can invariably be bought in the City or outside the fashionable zone at a much lower figure.

The English metropolis is one of the greatest show places in the world. To enumerate everything of interest is quite impossible, but the "sights," details concerning the same, are shown in the accompanying table. Churches are especially full of historical interest, and many will especially appeal to Americans, such as St. Saviour's Cathedral, Southwark, near the London Bridge railway stations, where is recorded the baptism of John Harvard; St. George's Church, Gravesend, where is the tomb of Pocaliontas; the Church of All Hallows, Barking, where is the entry of the baptism of William Penu, and where John Quincy Adams was married; the register of St. George's, Hanover Square, W., records the marringe of Theodore Roosevelt; and the Church of St. Sepulchre's, Newgite, has the tomb of the redoubtable Captain John Smith, one time governor of Virginia.

London, to the American stranger. appears a bewildering maze of streets, among which it appears hopeless to find one's way. Such a maze may, however, be readily disentangled if it is remembered that the Strand, Oxford

Screet and its continuations at either end, run roughly parallel, east and west, with one another and with the river. Moreover, nearly all the great thoroughfares converge at the Bank of England and Mansion House. Consequently, in traveling by omnibus the tourist should make a point of uscertaining from his map whether he wishes to go east or west, and then should make sure whether the vehicle is going in the required direction. Lateral streets which also run roughly parallel with one another connect these main arteries with one another every few yards. The names of streets are plainly indicated on the front wall of the corner buildings, just above the shop facia, and on the corner lampposts, while there are immunerable other signs to assist the stranger on his way. Whenever in donbt, however, or when bearings are somewhat hazy, the pedestrian should always inquire his way of a policeman. Indeed, it may be laid down as a golden rule never to make an inquiry of any character of any one but a policeman. The London guardian of the public is compelled to possess a sound geographical knowledge of the metropolis, and will always give his directions in a concise, lucid manner, and with every courtesy withal. If this golden rule is borne in mind there is no possible chance of a stranger falling among undesirable characters. Of course, after one has become somewhat familiar with English manners, a little elasticity may be practiced, and postmen, telegraph messengers, and other persons in uniform may be approached for the same purpose, and will invariably vouchsafe the details required; but the policeman is the one authority whom the stranger should consult.

Dress.—London is becoming far less bound to conventionality every year, and the stranger is not so easily and readily detectable from his attire as formerly. Still, there are certain rules which it is as well to bear in mind. In the City, in business, dark, quiet, formal attire is generally practiced, with subdued lighter tones for summer wear. Between May and September the straw hat of orthodox shape is greatly favored. In paying calls, a black suit and silk hat, especially in the West End, is considered de rigeur in the morning. At the West End restaurants evening dress is popularly favored, and at the first-class restau-

rants any other attire is considered outré.

Tips.—These are much more the rule, in common with European cities generally, than at home. It is a subject upon which it is difficult to lay down any hard and fast rule, for in the dispensation of such the visitor must be guided a good deal by common sense. In hotels it is a very good point to calculate tips at ten per cent, of the bill, and to distribute such among the waiter, chambermaid and hall porter, the first named being given about the same as that distributed between the other two. In middle-class restaurants the gratuity runs to about a penny in the shilling, with a minimum of twopence. Many establishments, such as the Lyons and Aerated Bread, light refreshment restnurants, are rigidly opposed to the practice. Similarly, the same rule applies to the "Popular" restaurant in Piccadilly, while the abolition of the "tip" has contributed very materially to the success and popularity of the new, spacious Strand Palace Hotel in the Strand. In the West End restaurants the wniter will expect from twopence in the shilling upward, the rate rising proportionately with the cost of the meal and the fushionable status of the establishment. On the railways it is the practice to reward the porter with from twopence to sixpence for attending and carrying light luggage, and from sixpence to one shilling when he has to hundle henvy and bulky bag-gage. Cubmen also look for un extra twopence or so, according to the distance traveled, over and above the legal fare.

The visitor should refrain from carrying much money about the street on his person, and also be saddled as little as possible with valuables in the form of personal jewelry. Money and valuables also should not be left in rooms of bourding houses and hotels, but should be handed over to the care of the manager. In the event of the loss of any property in cabs, omni-buses, etc., intimation of the same should be given to the Lost Property Office, New Scotland Yard, near Charing Cross, on the Thames Embank-Notification of discovery will ment. be duly communicated to the owner, and the article will be restored to the owner upon payment of 15 per cent. of its value, which is handed to the finder. If the article be not claimed within three months of its discovery,

the police will surrender the article to the person who found it. Although a tremendons amount of property is lost in London in the course of a year, more than half is restored to the right-

ful owners.

London Scason—The best period of the year in which to see London in all its glory is from May to about the end of July. This is the period of the London season, when all society and royalty are in town. Moreover, Parliament is sitting, the Royal Academy and other picture exhibitions are open, while in the spring the trees have just broken into leaf, and the numerous parks and open spaces are a blaze of colored flowers. About the middle of August there is a general exodus of society to the seaside, foreign resorts, and to Scotland for the shooting sea-Then commences the great invasion from the Continent and America. and during August and September the metropolis is invariably micomfortably crowded. The suburbs and provinces also swarm into the City, for the grent sales at the big shops are in progress, attracting purchasers by the sacrificial bargains offered. During July, August and September the hotels are almost filled up, and the boarding houses fully accommodated, so that it may be a little difficult to secure rooms; but consultation of our hotel list will appreciably assist the visitor who unfortunately reaches London at the height of its season. The foreign visitor will, as a rule, however, miss what may be described as one prerogative of the English metropolis. This is a fog, or, as it is colloquially described, a "London particular"; when, owing to the over-hanging pall of smoke, the City is plunged into Cimmerian darkness, and the streets are as brilliantly illumined by artificial light at noon as in the evening, or the whole area is blotted ont of sight by a dark, penetrating, smoking mist, rendering it impossible for one to see a foot in front of oneself, and movement is rendered ex-tremely dangerous. Then all traffic is tied up, and one has literally to feel one's way along the streets. Such a visitation, though extremely improbable during the summer, is occasionally encountered, and supplies the visitor with an experience that cannot be paralleled in any other part of the world, or one that he will readily for-

Some magnificent points of vantage are offered whereby the visitor may

secure a comprehensive and strikingly forceful idea of the ocean of houses comprising the English metropolis, but a clear day is indispensable. Within easy access of Charing Cross there is the Tower of the Roman Catholic Cathedral at Westminster, near Victoria Station. In the City there is the ball surmounting the dome of St. Paul's Cuthedral, and the top of the Mounment, a Doric column 202 feet in height, to gain the caged outlook of which involves a climb up a continuons stone staircase of 311 steps. From these very extensive views may be gained. The upper deck of the Tower Bridge is also a magnificent coign of vantage, but the outlook is rendered difficult by the metal cage which has been erected to protect would-be suicides and foollardy seekers for fame from diving from its height into the river below. But still it gives a broad bird's-eye view of the Pool of London and the silvery streak winding east and west. The visitor to the Crystal Palace should not omit to journey by elevator to the top of the north tower. The Palace is set on a hill, and the view from the tower top is sublime, the whole of London being unrolled at one's feet, and the view extending over eight counties. An impressive spectacle can be gained from Primrose Hill, in the north, especially in a larid sunset, which sight has formed the theme of many a canvas. From Parliament Hill, a little more to the north, another extensive panorama is revealed, only surpassed by that secured from the famous Flagstaff on Hampstead Heath, where the ocean of houses on one side-among which the dome of St. Paul's Cathedral, the towers of Westminster Abbey, Houses of Parliament, the Monument, Tower Bridge, and other landmarks, may easily be discerned—is relieved on the other side by a rolling expanse of verdant coun-The visitor should also not fortry. get to take the famous peep of the Thames through the trees from Richmond Hill, or maybe the climb to the top of the round tower of Windsor Castle, to behold a sight of exquisite rural beauty down the valley of the Thames until it is lost in the intricate mass of houses; while the view from the churchyard terrace, at Harrow-onthe-Hill, near the flat tomb which was so frequented by Byron, will amply repay the journey.

FIMES AND PRICES OF ADMISSION

TIMES AND PRICES OF ADMISSION TO PRINCIPAL PLACES OF INTEREST IN LONDON*

PLACE	SITUATION	MEANS OF ACCESS	Points of Interest.	OPEN WEEK DAYS	OPEN SUNDAYS	Abmission
Royal Academy of Arts	Burlington House Pic- cadilly, W	Bus, Piccadilly Tube to Dover St	Annual Exhibition and works of living artists Gibson and Diploma Galleries	May to August 8 to 7 2 p.m. to 6 p.m.		ls. Free. Free.
A lexandra Palace	Muswell Hill,	Great Northern (K i n g ' s Cross) and Great Eastern (Liverpool St.) Railways.	Frequent concerts and loan exhibitions, magnificent 10 a. m. to dusk 1 to 6 p. m	10 a. m. to dusk	1 to 6 р. ш	Free.
All Hallows Barking Church	Great Tower St., E. C	Underground to Mark Lane.	Collection monumental brasses — William Penn haptized. John Quincy Adams married, here	Open daily ex- cept during services		Free.
Banqueting Hall	Whitehall, S.	Bus, Underground to West-	Last rennant of ancient Royal Palace of Whitehall Bushand Naval relies museum.—Rubens ceiling. —Charles I beheaded in front of building	11 a. m. to 4 p.		. P9
Bethnal Green Museum	Cambridge Rd. Bethnal Green, E	Bus and Train	Loan collections and various exhibits—Cruik shank sketches and decorative work	10 a. m. to 10 p. m. Mon.; Thurs., Sat., 10 to 4, 5, or 6 other days.	2 p. m. to dusk	Free. Weds., 6d.
Botanie Gardens	Regents Park,	Bakerloo to Regent's Park Underground to Portland Rd.	Flower shows—museum— plant collections— musical promenades on alternate Wednesdays, June to	9 a. ni. to sun- set	From 10,30 a.	Mons. and Sats. 1/ Bank Holidays 6d. other days by order from Fellow of Society.
Buckingham Palace	St. James's Park, S. W.	Bus, Underground to Victoria	Sovereign's London residence.	May be viewed when sovereign is not in residence upon written application to Lord	when sovereign is not in written application to	is not in resi- tion to Lord

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TIMES AND PRICES OF ADMISSION TO PRINCIPAL PLACES OF INTEREST IN LONDON—Continued

Apmission	Free.	Free.	1s. Sats. 6d. Parties of ten 6d. each.	Free, tickets to important trials.	for party.	Gratuity to
OPEN SUNDAYS	2 to 4, 5, 5.30, or 6 p. m. according to time of year	Till dusk		·	Service at 11 in Chapel	6.30 p. m. and
OPEN WEEK DAYS	(after 4 Nov. to Feb. and after 5 Mar. Sept. and Only some galleries open.) Reading room shown on application, but only available ers, tiekets som application to ticket holders.	Daily till dusk.	10 a. m. till sımset	Daily	Mon. Weel. Fri. 3 to 5 p. m. on Sats. by speaking per- nut of Head Naster. Ser- vicesin chap- el 9:30 and 6 p. m. and	10 to 12.45
Points of Interest	One of largest, most varied, and valuable national collections in the world collections in the world collections in the world collection in the world	Tombs of Bunyan, Defoc.	Carlyle's Home from 1834 till his death in 1881	Site of old Newgate Prison.	Founded as monastery by Carthusian monks in 1371 of which Great or Guest House and Associa- tions with Roger Williams, Founder of Rhode Island, Now a school.	Home for old and invalid soldiers founded by Charles II, designed by Christopher Wren, earving by Grinling Gibbons
MEANS OF ACCESS	Bus, Hampstead and Central London Tubes to Brit. Museum	Underground to Moorgate, bus	Underground to Sloane Sq. and bus.	Bus, underground to Black- friars	Underground to Farringdon	Underground to Sloane Sq., bus and tram.
SITUATION	Great Russell St., W. C	City Rd., E.C.	24 (formerly 5) Cheyne Row Chelsea	Newgate St E. C	Charterhouse Sq	Chelsea Embankment, S. W
PLACE	British Museum Great Russell St., W. C	Bunhill Fields Cemetery	Carlyle Museum	Central Criminal Court	Charterhouse	Chelsea Hospital

TIMES AND PRICES OF ADMISSION TO PRINCIPAL PLACES OF INTEREST IN LONI

STUATION MEANS OF ACCESS POINTS OF INTEREST OPEN WEEK OPEN SURMER ANABRE OF Cheesea buts and train. Sloaue Sq. Cheinerl London the Cheesea buts and train. Shering the Cheesea Shering the Cheesea Shering the Cheesea Bridge Road. American subscribed Line. Shering the Cheesea Bridge Road. Shering the Cheesea Bridge Road. Shering train. Shering the Cheesea Bridge Road. Shering train. Shering train. Shering train. Shering train. Shering train. Shering train. Shering the Cheesea Bridge Road. Shering train. Shering train. Shering the Cheesea Bridge Road. Shering train. Shering the Cheesea Bridge Road. Shering t					and the continued
Checkean	6.3	SITUATION		Points of Interest	OPEN SUNDAYS
Sydenham, S. South Eastern & Brighton Building used for Great Exhi Bringe Road allowed bition of 187 and 18 and Bakerbo tube to bition of 187 and 18	1	Chelsea			
Sydenham, S. Bouth Eastern & Brighton Building used for Great Exhi. E. South Eastern Railway. E. Sou	Christ Church	. <u>*</u>	Bus and Bakerloo tube to Westminster Bridge Road.	Tower and s American memory of coln.	
Hyde Park W. Concr. Hyde Park W. Concr. Gallery Rd. South Coast and South East- Fine Collection especially Gallery Rd. South Coast and South East- Fine Collection especially Fine Collection Fine Example of Inth Century Fine Example of Inthe C	Crystal Palace	Sydenham, E	3		10 to 7.30 or 10 according to season
Gallery Rd. South Coast and South East- Fine Collection especially rich in Dutch, Elemish. Spanish and French works. 42 Postuan Square, W Eltham, S. E. South Eastern Railway. Royal Residence 13th to lith Century. Banqueting Hall and part of moat remain. also buttery. T. Fleet St., E. Bus. Fine example of 17th Century innoer contains fine paneling and plaster ceil-rich works. Guildford St. Piccadilly tube to Russell Reception of foundlings. New C Sq Guildford St., Piccadilly tube to Russell Reception of foundlings. Sq Raphael's carloon "Massere of Innocenta".	Dorchester House		Piccadilly tube to Hyde Park Corner	1	to picture gallery in spring by introduction
42 Postman Central London tube to Mar- Originated in famous Baring Gallery. Fine examples of Italian 15th Century Art. Eltham, S. E. South Eastern Railway. Royal Residence 13th to lifth Century. Banqueting Hall and part of most remain also buttery. 17 Fleet St., E. Bus. Fine example of 17th (entury tury timber constructed city house. Prince Hentury through the paneling and plaster ceiling built 1610-11. Guildford St., Piccadilly tube to Russell Reception of foundlings. Na. C. Sq. And Raphael's cartoon "Massere of Innocenta".	Dulwich College Picture Gallery	Gallery Rd Dulwich, S. E.			2 to 5 or 6 p.m.
Eitham, S. E. South Eastern Railway Royal Residence 13th to lifth Century. Banqueting Hall and part of moat remain also buttery. I7 Fleet St., E. Bus. Fine example of 17th Century timber constructed to Sept. 10 to Sept. 1	North Col.	42 Postman Square, W		Originated in famous Baring Gallery. Fine examples of Italian 15th Century Art.	Admission by permit of Lord Northbrook upon written application,
Guildford St., Piecadilly tube to Russell Reception of foundlings. W. C. Sq. 1982. In and 3.30	Eltham Palace (ruins of)		South Eastern Railway	Residence 13th Century, Banqueti and part of moat also buttery.	
Guildford St., Piccadilly tube to Russell Reception of foundlings. Mondays 10 to Services 11 a. Paintings by Hogarth. 3	rince Henry's	17 Fleet St., E.	Bus	Fine example of 17th Century timber constructed etty house. Prince Henry's room contains fine paneling and plaster ceiling built 1610-11.	
	g Hos-		Piccadilly tube to Russell	of foundlings. by Hogarth, cai.sborugh, carton "Mas- Innocents".	Services 11 a.m. and 3,30

TIMES AND PRICES OF ADMISSION TO PRINCIPAL PLACES OF INTEREST IN LONDON—Continued

PLACE	SITUATION	MEANS OF ACCESS	Points of Interest	OPEN WEEK DATS	OPEN SUNDAYS	Noissinay.
Fulham Parish Church	Near Putney Bridge	Underground and bus	Gothic Tower dates from 1440. 12th Century font, stained glass and monuments. Tonib of Theodore Hook in Churchyard	Daily	During services	Free.
Fulham Palace	Fulham, S. W.	Underground to Parson's Green.	Residence Bishop of London. Gothic Tower, quadrangle, Great Hall, Library and			
Greenwich Hospital	Greenwich	South Eastorn Railway, L. C. C. Trains.	Royal Naval Training College. Painted Hall, contains 200 naval pictures, and Nelson relies, mural decorations. Museum relies of Franklin Polar Expedition, Nelson, model of Battle of Trafagar, models of ships and projectiles. Also chapel.	10 a. m. to 4. 5 or 6 p. m. according to season do except Fri- day. Chapel closed 3 p. m. Sats	2 p. m. to 4, 5 or 6	Free.
Greenwich (Ib-servatory	Greenwich Park	South Eastern Railway, L. C. Trams	Meridian from which longitude is reckoned. Time ball descends 1 p. m., standard clock in wall	1	Admission free upon application to Astronomer Royal but applicant must produce bona fides of being interested in astronomy.	to Astronomer
Grosvenor House	33 Grosvenor St., Park Lane, W.	Bus, Piccadilly tube to Dover St.	Duke of Westminster's town house, splendid picture gal- lery		Admission to picture gallery in summer upon written application to Duke's Secretary.	summer upon cretary.
Guildhall	King Street. Cheapside, E.	Bus, underground	Council Hall, City of London Corporation. The Great Hall, Frescoes, Library containing 140,000 vols. Shakespeare's autograph	10 to 4 or 5, according to season	Art gallery only during loan exhibi- tions 3 to 5.	Fre.
Guildhall			Collection of ancient watches. Museum with autographs of Cromwell, Wellington and Nelson.	10 to 8 p. m. Sat. 6. p. m 10 to 4 or 5		Free.

TIMES AND PRICES OF ADMISSION TO PRINCIPAL PLACES OF INTEREST IN LONDON

PLACE	SITUATION	MEANS OF ACCESS	POINTS OF INTEREST	OPEN WEEK	OPEN SUNDAYS	ADMIRSION
Hampton Court	On Thames 15 miles S. W. from Charing Cross	Underground and trams, steamers in summer; London and South Western Railway.		DATS 10 to 6 except Fridays, Apr. to Sept. in- clusive 10 to t 4 winter months	Gardens after 12 State Apartments 2 to 4 winter 2 to 6 summer	<u> </u>
Horniman Mu-	London Road Forest Hill, S. E.	South Eastern Railway to	F		3 to 9.	Free.
Houses of Parliament	Bank of Thames, West- minster S. W.	Bus, underground to West-	1 14	ace Yard to view om, other apartn	House of Peers,	House of Co
Imperial Insti-	Exhibition Rd. S. Kensington S. W	Underground and Piecastilly tube to S. Kensingtor	National Memorial Queen Victoria's Jubilee Refer- ence Library, Reading Room Exhibition of Colonial Products, Research and Information Department	10 to 4 win- ter.	onday and Tues	day, 10 to 4. Free.
Kendal Green Cemetery	Himpron Beard	Railways	Monuments and Tombs of Sydney Smith, Thackeray, Kemble, Tom Hood, George Unikshank, Leigh Hunt, John Leech, A.	All day	All day	Free.
Kensir delle:	Myde Park,	Bus, underground to High	Queen Victoria's birth place Statues, Gardens, royal apartments, paintings, por- traits, orangery	10 to 4 or 6. except Wed	2 to 4	Free.
	Kew	Vorth London Railway	Botanic Gardens, Avenues, Lawns, Hothouses, etc	-	I p. m. to sun-	Free.
Lady Brassey's	24 Park Lane.	Bus or Piccadilly tube to	Collections made during voy-	Admission on application to Lord Brassey	olication to Lord	Bracer

TIMES AND PRICES OF ADMISSION TO PRINCIPAL PLACES OF INTEREST IN LONDON—Continued

Prace	SITUATION	MEANS OF ACESS	Points of Interest	OPEN WEEK DAYS	then Studats	YS ADMISSION
Lambeth Palace	Albert Em- b an k ment near S, side of Westminster Bridge	L. C. C. tram from Charing Cross.	London residence Archbishop of Canterbory, tyrent Gate- way, Lollard's Tower, Chap- el, Great Hall, Guard Room, Valumble Library of MSS and Looks.	By special permission Archbishop's Chaplam. 10 to 4 or 5 not Sats. Tues. 1 p. m. closed Sept. I to Get. 15	nuission of haplam.	Archbishop; apply
Leighton House	12 Holland Park Road, Kensington.	Vederground to High St. Kensington or Earl's Cont. or Addison Road	Residence of Late Lord Leighton, Famous Arab Hall and the "Twilight Passage," lined with price- less tiles from the East paintings and over 1,000 sketches and studies by Lord Leighton.	11 to dush	• • • • • • • • • • • • • • • • • • •	hree exats.) 18. 10.1. Tues., 11. Tree and 1
Law Courts	Strand	Bus	tentral Hall and Courts open free during vacation, accommodated in Galleries.	en free during	acation. du	during trials, public
Madame Tus-	Marylebon. Rd	Underground to Baker St	Collection of life like efficies and tableaux in wax. Relies and easts of celebrities in "Reign of Terror" in Paris, the original guillotine, and Napoleon mementoes	Daily		
Mansion House.	Opposite Bank of England	Bus or underground to Man- sion House	Residence of Lord Mayor of London	State and Receptor	Stion Keems,	State and Reception Rooms can be viewed by Special permission.
Marillorough House	Pall Mall	Bus	London residence of Prince of Wales	Free admission to charel Benrietta Naria at 8.30, 9, 5.30, except during Parlii Court residence in London.	to chaped a at 8.30, 9.3 uring Parlia in London.	ree admission to chaped built for Queen Blenrietta Maria at 8:30, 9:30, 10:40, 12:60, and 5:30, except during Parliamentary session or Court residence in London.
Royal Mint	Tower Hill	Underground to Mark Lane.	Coins for United Kingdom and most of Colonies struck bere	Admission to partice of not more than six e- written application to the Deputy Master.	rties of not 1	Admission to parties of not more than six epon written application to the Deputy Master.

TIMES AND PRICES OF ADMISSION TO PICKUPAL PLACES OF INTERE

PLACE	Situation	MEANS OF ACCESS	POINTS OF INTEREST	POINTS OF INTEREST OPEN WEEK OPEN S	OPEN SUNDAN	Appresion
Monument, The	Fish St. Hill.	Underground to Monument.	1	DATS 9 to 6 Apr. to Sept. 9 to 4 Oct. to Mar.		
Geological Museum	Jermyn Street Piccadilly	Bus or Underground	Fine collection of British fossils, geological models, etc	7.	2 to 6 or du-2.	1
National (iallery, National Portrait (iallery,	Trafalgar Sq.	Buss	The most important collection of paintings in En-	days 10 to 5. or 6 Mon. The Wed. Sats.	2 to 4, 5 or 6	Free. Thurs.
National History Museum	Cronwell Rd. S. Kensing-ton.	Underground to S. Kensing-	The National History cullections of British Museum	10 to 4, 430, 5, 530 or 6 p. m. according Microscom. Safe, and Mons, vil 8 from May 1st to July 1st to	2 or 2.30 till dusk.	Fra.
Olympia	Hannersmith Rd. Fram- mersmith		Underground to Addison Rd Internation I Horse Show in change brayment exhibi-	(See daily papers.)	-	From 1s.
Patent Office Library	25 Southamp- ton Build'g. ('haneery	Bus	Files of Patents, etc.	10 to 10.		Free.
1	Chancery Lane	Bus	Repository of National legal records and state papers. Museum containing Domes- day Book.	10 to 4 30, Nats.		Fre.
Roman Bath.	Strand Lane, Strand, W.C.	Bus. Underground. Tem- ple Station. Pic. tube	One of few relies of Roman occupation, 13 ft. x 3 ft. by 5 ft. Running spring.	Sats. 11 to 12		Free.

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OPEN SUNDAYS ADMISSION		Free.	Free.	Free,	Ека.	Free.
OPEN WEEK DAYS	10 to 4	Tues. & Thurs. 10.30-11.30. 2 to 4, by ticket from War Office. Americans must apply through their Embassy	10 to 5 except Sats.	By number's order of introduction Mons. to Thurs 10 to 4 or 5, Sats to 1. Fridays and Sats. ladies only.	Dady	Daily
Points of Interest	Architectual interest	Gin and ordnance factory for British Army, etc	Valuable Library, Museum of Musical Instruments and Musical MSS.	Museum of John Hunter, collection of interest to medical and surgical professions. Students, practitioners and nurses only admitted	Frescoes of scenes in British history of commerce	Built 1676 Registers record baptism of Richard Savage and Benjamin Disraelli and burial of ill-starred
MEANS OF ACCESS	Bus. Underground West-	Smith Eastern Ry., L. C.C. Tradus.	Underground and Pic. tubes to S. Kensington	Bus and tube	Bus. Underground to Mau- sion House, or Cannon St., Central London tube to Bank.	Bus, Central London Tube. Underground, Blackfrians and Farringdon St.
SITUATION	18 Tufton St. Dean's Yard Westminster	Plunstead Rd. Woolwich	Prince Consort Rd., S. Kensington	39-43 Lincoln's Inn Fields, W. C.	Opposite Bank of England.	Holborn Vin-
PLACE	Royal Architec- tural Museum	Royal Arsenal	Royal College of Music	Royal College of Surgeons	Royal Exchange	St. Andrew's

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	SUCATION	MEANS OF ACCESS	POINTS OF INTEREST	OPEN WEEK	OPEN SITKIBANG	
St. Bartholo-	W. Springfield	Ā		- 1		Notsellway.
Church			London. Choir and transents built 1123	1 9.30 to 5	At services, 8, 11.45, 4 and	Free,
St. Clement Dane's Church	Strand	Bus, Underground to Temple	Built by Wren 1681. Fre-	Daily	At Services	1
St. George the Martyr	South wark,	Bridge	Tower of previous church shown in Hogarth's 'Southwark Fair.' Many Years burial place of Marshalsea prisoners, which	' .	At Services.	Free
St. Giles Cripplegate	Fore St. Alder-	Underground to Aldersgate tube to Moorgate St.	Tombs of Foxe, Frobisher, Milton and Speed. Register entries of Cromwell's Milton and Defoe. Baston of old London Wall in	10 to 4, Sats.	M Services	Free
St. Helen's Church	DevoushireSq., Bishopsgate St. Within.	Underground to Monument	Ancient tombs, hagioscope. etc. Shakespeare's name in parish books, 1598	11.30 to 4 ex- cept Sats.	M Services	Free
James s Ch.		Bus or Pic. tube to Pic. Circus		Daily	At Services F	Free.
Palace	Pall Mall	Bus or Pic. tube to Pic. Circus	Chapel, elock tower and gateway of ancient palace built by Heury VIII. Guard changed, picturesque sight.		To Chapel Roy- al services at 10 a.n At noon and	Free. By Lord
St. John's Gate St	St. John's Lane, I.	L. C. C. tram from Embank- O ment going north		By application to Secretary of revived Order of St. John of Jerusalem at Gate	A P	Chamberlain's ticket. Free.

TIMES AND PRICES OF ADMISSION TO PRINCIPAL PLACES OF INTEREST IN LONDON—Continued

PLACE	SITUATION	MEANS OF ACCESS	Points of Interest	POINTS OF INTEREST OPEN WEEK OPEN SUNDAYS	OPEN SUNDAYS	ADMISSION
St. Marylebone	High St., Mary-lebone	Bakerloo tube and Underground to Baker St	Lord Byron baptized, Sheridan nurried, Charles Wesley's burial place	Daily	At Services	Free.
St. Paul's Cathedral	Ludgate Hill.	Bus, Underground to Mansion House,	Crypt, dome, whispering gallery. Tombs of heroes, library, etc. Golden bail at top for view of London	9 to 5. services 8, 10, 1.15, 4 and 7	S, 10:30, 3.15, and 7	(Week days) Library, clock, whis- pering gal- lery, gallery, erypt and vants, 6dd each, Colde each,
St. Sepulchre's (hurch	Newgate St.	Bus, Central London tube to Post Office	Officially connected with Old Newgate Prison by custom of folling at executions of criminals. Tomb of redoubtuble John Smith, sometime Governor of Virginia.	Daily.	At Nervices	Free.
St. Stephen's Church	Wallbrook nr. Bank of England	Bus or Underground to Cannon St.	to Contains West's masterpiece The Stoning of SC. Stephen	1 to 3 p. m. Suts, except-	At Services	Free.
Savoy Chapel	Savoy Street, Strand	Bus or L. C. C. Truin	"Fleet marriages" were solemnized here	were, Daily.	At Services	Free.
Science Muscum	Exhibition Rd. S. Kensington	Underground, Pic. Tube to	Machinery, tools implements, scientific appliances, mantical and educational models, Stephenson's Rocket, etc. Museum of Economic Fish Culture	Mons Thes., and Sats. 10 to 10, Weds.; Thurs. and Fri. 10 to 4, 5, 6, or 7, p. m. according to time of year	2 to 4, 5, 6, or 7	Free.

TIMES AND PRICES OF ADMISSION TO PRINCIPAL PLACES OF INTERESTS.

TIMES AND PRICES OF ADMISSION TO PRINCIPAL PLACES OF INITIBLET I

PLACE	SITUATION		COUNCIL TAILBLE IN LOUDON		VIII VOIL		
		MEANS OF ACCESS	POINTS OF INTEREST	X	OPEN STYDIAGE		
Sloane Museum	13 Lincoln's Inn Fields,	Bus or Pic. Tube, Covent	<u> </u> =	DAYS	CADAIS	Noissing.	
	Kingsway		Noulptures, Autiquifies, etc.			Fire.	
Southwark Cathedral	South End London Br.	Bricke.	Fine Norman doorway, Roman tessare in pave-	Curation to	At Services, 8, 10,30, 11,00	Free.	
Stafford House St. James's	St. James's	Bis	dows and monutaents. Harvard memorial.		6.30.		
St. Dunstan's	High &		Duke of Sutherland's London residence, one of the finest in country. Adention to the Duke's Secretary.	on residence, one certain fixed day: tary,	of the finest m	country, Ad-	
Church, Step- ney	ney	ern Railway or isus.	Fish and Ring" monument. Carthage Stowe (1663) and other interesting monu-	Daily	At Services	Free.	
Tate Gallery	Vanxhall Br., Westminster	Bus and L. C. C. Tranı	Magnificent collection of paintings by modern artists. Vernon, Watts collectentrey Trust purchases and Turner paintings.	- ^ /	2 to 4, 5 or 6.	Free,	
Temple, The	Floor			dent Days). II to 4 and 6	64.		
1		Bus, Underground to Tem-	Round Church, built 1185. Oliver Goldsmith's tomb in chirchyard	Daily	At Services, 11 Family and 3	Free.	
	Adjacent to Tower of London	Inderground to Mark Lane.	Place of execution of Sir Thomas More, Somerset, Archbishop Laud, Earl of Strafford, Duke of Mon- mouth. Site of scriffold marked by a plate and en- closed in Trinity Square born here.				
		Topics.					

TIMES AND PRICES OF ADMISSION TO PRINCIPAL PLACES OF INTEREST IN LONDON-

PLACE.	Stration	MEANS OF ACCESS	POINTS OF INTEREST	OPEN WEEK	OPEN SUNDAYS	Abmission
don	By Tower Br.	Underground to Mark Lane.	White Tower, Guy Fawkes Dungeon, Arnory, Trait-or's Gate, Bloody, Beanchamp, Bowyer and Wakefield Towers, site of seaffold, Chirch, graves of Anne Boleyn, Catherine Howard, Lady Jane Greytor Someret, the British Regalia and Crown Jewels, Beegaters or Yeomen of the Guard.	N S P S P S P S P S P S P S P S P S P S		Free to all parts Mons. and Sats. 6d each to Armory and Urown Jewels other days.
Trinity House	Trinty Square near Tower of London.	Underground to Mark Lane.	3	1	Admission on written appliestion to Secretary.	on to Scenetary.
Victoria and Albert Museum	Cromwell and Exhibition Rd. S. Kensington.	Underground and Pic. Tube to S. Kensington	Museum of applied art. Picture gallery. One of finest sent pture, architecture, pottery, jowelry, art collections in the world.	Mon., Tues. & Sats. 10 to 10. Wed., Thurs. and Fri. 10 to 4.	2 to 4, 5, 6 or 7	Free except Wed, Thir. and Fri. when 6d to main build-
Wesley's House Museum	47 City Road.	Bus, Underground to Moorgate.	Relates to great evangelist	Weds. 10 to 4		34.
West mins ter Abbey	Westminster	Bus and Underground to Westminster	National Pantheon, Poets' Corner, Coronation Chair and Stone of Scone, Chapter House, Memorials and Tombs. Chapel of the Pyx, Wax Efficies. Henry VII. and Edward Henry VII. and Edward Royal Tombs.	9 till 6 p. m. summer, 4 p. m. winter except dur- ing Services.	Open for public worship only at 8, 10,30; closed infined at ely after	Free. 6d. Mons. 6d. Mons. 6d. Mons. 6d. Mons.

	tinued	The same and the s	DATS OPEN SUNDATS ADMISSION	~	Free.	. > 6d.		Mon. 6d, other	Sundays by	ticket.
	ONDON-Com		OPEN SUNDAY					9 till sunset		
	TEREST IN L	Open War	DATS	Daily	12.20 to sun-) set		9 till sunset		manage _
RINCIPAL PLACES OF THE	VI JO CTOWN TO THE	Points of Interest		A magnificent edifice.	London is obtained view of 12.20 to sun-	Crypt.	The gardens and externi	animal collection of the Royal Zoölogical Society.		Copyright 1910 L.: N
TIMES AND PRICES OF ADMISSION TO PRINCIPAL PLACES OF	MEANH OF ACCESS	SECTION AND ADDRESS OF THE PARTY OF THE PART				Dollar Francisco	Rround to Portland Bridge.	Royal Zoölogical Society. 9 till sunset 9 till sunset		Copyright
ES AND PRICES	SITUATION		West minster Ambroseden P (Roman Ave.: Vic-Cathedre)			Regent's Park				
TIT .	PLACE		Roman n	Catholic)	Cathedral	Zoglogical Car- Regent's Par	dens		-	

POSTAL FACILITIES.

The General Post Office is at St. Martin's le Grand, at the corner of Cheapside and Aldersgate Street. For convenience of delivery and collection the London area is subdivided into nine districts, each with its head suboffice. These districts are, respectively, E.C., E., N., N.E., N.W., S.E., S.W., W. and W.C., corresponding to the respective points of the compass. The chief delivery is at 8 A.M., and there are from four to twelve deliveries during the day, according to the locality, the greatest number being in the City, where the deliveries are about every hour. Letters posted by 6 P.M. in the London area are delivered by first post at the majority of places throughout the United Kingdom. Post offices where stamps may be purchased are freely distributed all over London, but there are several shops and other establishments where stamps may be purchased, such being indicated by the notice, "Licensed to sell stamps." Letters may be posted at the post offices in the boxes provided, and in pillar boxes set up on the curbs throughout the streets. They are easily distinguishable, being painted a brilliant red. As a rule, they are divided into two sections, one designated "London and foreign" and the other "Country let-Posting in the proper lox insures more punctual delivery. 1 ting boxes are also provided at the railway termini, and some of the trunk trains are fitted with a post office box, in which letters may be posted up to the time of starting. This especially applies to the foreign mail trains. Wednesdays and Saturdays are the principal outgoing American mail days. For the Wednesday mail, letters may be posted up to 5.30 P. M. at the General Post Office, and to 7 P.M. by payment of a late fee of one penny, or up to 7.30 P.M., by payment of 3d. extra, on the day of sailing. The Saturday outgoing mail can be posted on Friday night or up to 2.30 P.M. on Saturday. The Friday night mail catches the American liner leaving Southampton at 10 A.M. Saturday morning. The later mail is dispatched by Cunard liner, and catches the vessel at Queenstown. But little advantage is gained by mailing on Friday night, however, as the next day's express Cunarders reach New York invariably on the following Friday, before the American

mail boats sailing from Southampton. Parcels may be sent by parcels post to the U, S, Λ_n but the rates are dearer than sending by book post.

The incoming American mail is delivered by the next delivery following its arrival in London. Should any boats be sailing on days other than Wednesday or Saturday, such as the German liners, which call at a British port, mail to be sent thereby should be plantly inscribed "Per 88." otherwise it may be held over until the next outgoing English mail boat. Sailing of intermediate mail boats can be easily ascertained in the newspapers, at hotels, tourist ticket and steamship offices. There is no general delivery of letters in London on Sunday.

Poste Restante.—Tourists can have their mail sent to the general or any branch post office, marked "To be called for," or "Poste restante." Proof of identity must be given at the post office when calling for mail, if such is requested. Foreign letters are retained two months, and then, if unclaimed, are sent to the Returned Letter Ollice, to be destroyed or returned

to the senders.

English mail is divided into three broad classes : letter, book, and parcels Letter rate for any part of British Isles, one penny first 4 ozs. and one-half penny for each subsequent 2 ozs. or part thereof; book post, for books, papers (except British newspapers and periodicals published at intervals of not exceeding one week), one-half penny per 2 ozs.: newspapers and weekly periodicals, one-half penny, irrespective of weight: parcels post, 1 lb., 3d.; 2 lbs., 4d.; 3 lbs., 5d.; 5 lbs., 6d.; 7 lbs., 7d.; 8 lbs., 8d.; 9 lbs., 9d.; 10 lbs., 10d.; 11 lbs., 11d.; post-cards, one-half penny; letter rate to all British possessions and the United States, one penny per ounce; newspapers, one-half penny per 2 ozs.; magazine post to Canada, one penny per pound.

Express Letters,--Letters and parcels up to 20 lbs., or 15 lbs. if public conveyance be available, may be sent to any part of the metropolis and its suburbs at a charge of 3d, per mile or part thereof, by express messenger, Over 300 dispatch offices in London.

Telegraphs,-Nearly every post office has telegraphic facilities, though in some of the busiest parts special telegraph offices devoted to this branch of

the postal work are provided. Government control. Hours usually from 8 A.M. to 8 P.M.; Sundays, in some cases, from 8 to 10 A.M. The following offices, however, are always open week days and Sundays, day and

Central Office: - General Post Office, corner of

Aldersgate St., E. C. Liverpool Street Station:—Terminus Great Eastern Railway, E. C. St. Pancras Station:—Terminus Midland Railway, N. W.

Victoria Station:--Terminus London, Brighton and South Coast Railway, S. W. West Strand Post Office:—Charing Cross, W.C.

King's Cross:—Terminus Great Northern Railway, N. W. (except between 12.30 and 1.30 p.m. on Sundays) London Bridge: South Eastern Railway, S.

Waterloo Station:-London & South Western Railway, S. E.

The various railway stations accept telegrams for dispatch to all parts. Telegraph rates, 12 words for sixpence, half penny for every additional word, including address. All leading firms, hotels, etc., have telegraphic addresses to reduce outlay on address for telegram, such as "Scam," London, and such abbreviations should be resorted to when they are adopted. There are many American cable offices within easy reach of Charing Cross and in the City.

Telephones.—Telephonic communication is provided by the government and the National Telephone Company. Call offices are freely distributed throughout the metropolis, and are plainly indicated, as well as at the post offices. The rate in the metropolis and large towns and cities is two pence per call, within the local area, for three minutes' conversation: some towns it is one penny for the same period. Trimk calls can be made to almost any part of the country, the terms being sixpence for fifty miles of distance for three minutes' conversation. Between 7 P.M. and 7 A.M. the trunk rates are one-half the above. Λ message of not more than thirty words can be dictated from a call office to any post office in the country and delivered by express messenger for an extra fee of 3d. Trunk communication is also provided between London and Paris, Brussels, and many other parts of the Continent. Rate, 8s. for a conversation of three minutes.

Another excellent convenience for the conveyance of messages, parcels. valuables, or for the performance of

some especial duty, is the district messenger service. Call-hells connected with the nearest exchange of this service are provided in every Important hotel, hoarding house and business establishment. A messenger, in blue and white uniform, will answer a call within a minute or two, and will perform the service required with expedition and economy, the cost depending upon

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the extent of the service required. Ordinary service charges, 8d. per hour, or 4d. per hulf mile; 6d. a mile, in addition to fures. These boys can be entrusted with a mission to any part This service is very of the world. convenient in connection with cable communication, as the messengers will convey the message to the nearest desired cable office quickly and cheaply.

SOME PLACES AND HOUSES REFERRED TO BY DICKENS.

Oliver Twist-Great Saffron Illil and Fleld Lane

Oliver Twist and BH Sykes-St. An-

drew's Church, Holborn. Oliver Twist—Bill Sykes' death—Jacob's Island, Jacob Street, Bermondsey. Little Dorrit—Foundling Hospital. Little Dorrit—Bleeding Heart Street.

Charles Street, Hatton Garden.

Little Dorrit—Church of St. George, Southwark, Grent Dover Street. Old Curiosity Shop-14 Portsmouth Street (donbtful)

and Curiosity Shop-10 Green Street,

Leicester Squire, Nicholas Nickleby—Madame Munta-

Menoins Mekieby—Magaine Minna-inl—11 Wigmore Street, W. Skelches by Roz (Mrs. T.bbs)—Hun-ter Street, W. C. (Gt. Cornin Street). Edwin Drood—Staple Inn, Holborn, Hones(John (Westlock and Rose-

bud) -- Furnivnt's 1un.

Mr. Fledgeby (Pubsey & Co.) Onr Muthai Friend—The Albany, Piccadilly. Mr. Fledgeby Salrey Gamp-Kingsgate Street, Theobalds Road.

Turveydrop's Dancing Academy—26 Newman Street.

Samuel Pickwick-George & Vulture lou (Thomas' Chop Yard, Lombard Street. Chop House) -George

Sol. GHI's House-157 Leadenhaii Street. The figure of the wooden mid-

street. The ignre of the wooden indeshipman is still in the possession of Messrs. Norle & Wilson, 156 Minorles.
Alfred Jingle and Miss Wardie—White Hart, High Street, Borough.
Mr. Squeers—Saracen's Head. Snow

Hob Sawyer—Lant Street, Borough, Old Curiosity Shop—"Sampson and Sally Brass," Bevis Marks.

Mr. Pickwick, Alfred Hingle, Copper-field, Steerforth, Mr. Peggotty—Golden tross Hotel, Charing Cross.

Martin (Copperfield)—St. Martin's Church, corner St. Martin's Lane,
Mr. Brownlow (Ollver Twist)—39 Craven Street (Barnett's Hotel).

Charles Dickens (in James Lamert's firm)—Hungerford Stalrs.

Tom-all-Alone's (Bleak Chandos Street, Peabody's Bulldings

David Copperfield, Mrs. Crupp, Miss Betsy Trotwood—37 Buckingham Street, Strand.

Pickwick—Adelphi Hotel, 72 John Street.

Mr. Wardie, Fat Boy Joe, also Mr. Snodgrass-Osborn's Hotel, Adelphl.

Copperfield, Martin Chuzzlewit, Junr., Mark Tapley—The Fox-under-the-IIII,

Saltsbury Street. Miss La Cr Strand, No. 111. Creevy - Savoy Street,

"Honsehold Words" and "All the Year Round"—10 & 26 Wellington

Street, Strand.
"The Finches of the Grove," Herbert
Pocket, and Mrs. Plp—Tavistock Hotei, Covent Garden.

Covent Garden--Little Dorrlt and Onr Mutual Friend.

Artful Dodger (Oiiver Twist) -- Bow

Artful Dodger (Oliver Twist)—Bow Street Police Conrt, Bow Street.
Copperfield—Covent Garden Theatre.
Mr. Snevellicci, Nicholas Nickieby—Brond Conrt, Bow Street.
Barnaby Rudge—"A n o t her boy hanged," Gordon Riots—Bow Street.
Bleak Honse—Captain Hawdon ("Nemo"), Lady Dedlock, Poor Joe Russell Court, Catherine Street.
Forster's Biography (David Copperfield)—13 Clare Conrt.

field) -13 Clare Court.

David Copperfield-Old Roman Bath. 5 Strand Lane. "Magpie & Stump" (Old George IV.).

Mr. Lowten (Pickwick), Joe Milier-Clare Market.
C. Dickens—58 Lincolns Inn Fields—

Mr. Forster's House (Blographer). Jarndyce r. Jarndyce, Miss Fille (Bieak House)—Lincoins Inn Hall. Kenge & Carboy—Old Square, Lin-

colns Inn. Serjeant Snubbln-Old Square, Lincolns Inn (Capt. Hawdon lived and

dled). Krook's Rag and Bottle Warehouse, Ilss Filte's lodging-3 Bishops Court,

('hancery Lane. "Nemo'' (Car (Captain Hawdon) (Bleak House), Poor Bishops Court. Joe-Old Ship Tavern,

Sol's Arms--65 Hampstead Transferred by Dickens to Chancery La. Bleak House—Took's Court, Cursitor Street. (Cook's Court.)

Mr. Snagsby's residence—Law tloners. Took's Court. (Cook's Conrt.)

Bleak House-Mr. Vholes and Richard Carstone—22 Symond's Inn.

Bleak House—Gridley & Necket, Charlie Tom—Beil Yard, Fleet Street.
Ruth Pinch and John Westlock—Fountain Court, Middle Temple.
Tom Pinch, Mr. Flps, Martin Chuzzlewit, and Mr. Pecksniff—Pump Court.

The Chambers.

Grent Expectations—Mr. Plp & Herbert Pocket—Gorden Crt., Mid. Temple.

Barnnby Rudge—Sir John Chester. ugh 8. Tappertit, Gabriel Varden— Hugh 8, Tappertit, Gabriel Varden-Paper Buildings, Kings Bench Walk.

Mr. Rokesmith and Mr. Boffin-Cliffords Inn, Fleet Street.

Rudge—Hugh — St. Burnaby stan's Church, Fleet Street. (The Pump.)

Toby Veck (The Chines)—St. Danstnn's Church, Fleet Street.

C. Dickens—Daily News, 67 Fleet Street. Supervision of Dickens in 1846. C. Dickens-Dally

Thle of Two Cities—Charles Darnay and Sydney Chrton—"Ye Olde Cheshire Cheese," Fleet Street.

Fleet Prison (where now stands Congregational Memorial Hall)—Pickwick. Sam Weller, Dodson and Fogg-Bardell

Great Expectations—25 Wood Street, Chenpside, Cross Keys Inn (now the Castle)—Mr. Plp, Mr. Jaggers.

"Grlp," the Raven (Barnaby Rudge) Mrs. John M. Cook, Monnt Felix Walton-on-Thames, possesses the stuffed original.

Dombey & Son-Bow Bells, Cheapside.

Burdell v. Plckwlck—The Gulldhall, King Street, Chenpslde.

Messrs. Dombey & Son, near Royal Exchange—(Dombey & Son, Tallors, 120 Chenpside, perpetnate).

Mr. & Mrs. Danlel Qullp and Mrs. Jiniwln—6 Tower IIIII.

Little Dorrit-Southwark Bridge (the Iron Bridge).

Edwin Drood—Fnicon Hotel, Faicon Square, Aldersgate Street,

Great Expectations—Newgate Prison Plp and Mr. Wemmick.

Nicholas Nickleby—Saracen's Snow IIIII—Mr. Squeers. Hend.

Ollver Twist-Clerkenwell Pollce Comt.

Little Dorrit-Bleeding Heart Yard Messrs. Doyce & Clennam, Mr. and Mrs. Plornish.

South Kensington Museum—Letters and MSS, of Charles Dickens.

Pickwick—Spanlards Inn, Hampstead Heath.

Charles Dickens-15 Farmlyal's land (lived)—John Westlock, Tom Pinch.

Bleak House-Mr. Snagsby. Grewglous-10 Staple Inn, Holborn.

The mysterious inscription

1747

Martin Chuzzlewit-Bull and Anchor Tavern, Sairey Gamp, Betsy Prig, Mr. Lewsome—(The Bull) 92 Holborn.

Sweedleplpes, Mrs. Kingsgate Street, Holborn.

Billichin, Mr. Grewgious, Miss Twineton, and Rosa—18 Southampton kleton, and Rosa Street, Bloomsbury.

Street, Bloomsbury.

Barnaby Rudge—Lord Mansfield.
Gordon Rlots—29 Bloomsbury Square.
Carstone.

Bleak House—Richard Carstone, Kenge & Carboy—28 Devonshire Street. Bloomsbury

Ollver Twist and Nicholas Nickleby were written at 48 Donghty Street. Mecklenburg Square.

Bleak Honse, Hard Times, Little Dorrit, and Tale of Two Cities, were written at Taylstock House, Taylstock Square.

Mrs. Dickens' (mother) establishment (school)-147 Gower Street.

Master Humphrey's Clock, Christmas Carols, and David Copperfield, were written at 1 Devonshire Terrace, Mary-Christmas lebone.

Dombey's House-Mansfield Street, Bryanstone Square.

Barnaby Rudge—Lord George Gordon 64 Welbeck Street.

Mr. Dorrlt-Claridge's Hotel, Brook Street, Grosvenor Square. Pickwick, Bleak House, Mr. Guppy-

White Horse Celiars, Piccadlly.

Chapman & Hall (publishers of Dick ens)—11 Henrietta St., Covent Garden. Rniph Nickleby (offices)—6 Golden Square.

Kenwlgs-48 Carnaby Street.

Newman Noggs—The C Beak Street, Regent Street. Inn. I'lckwlck-Green

Dragon Tavern. Leadenhall Market.

Sam and Tony Weller-Blue Boar. Leadenhall Market.

Pickwick-Dodson & Fogg. 4 Newmans Court (not Freeman's). Cornhill. Our Mutual Friend-Pubsey & Co.-St. Mary Axe.

Old Curlosity Shop—house of Samp son Brass—10 St. Mary Axe. Pickwick—Bull Inn Yard, 24 Aldgate.

Dombey & Son-Aldgate Pump, top of Leadenhall Street.

Martin Chuzzlewit—Mrs. Todger's Boarding Honse—Fish Street Hill. Ollyer Twist—Nancy; Mr. Browniow.

and Rose Maylle (meeting)-London Brldge,

Dickens (lived when a boy)—46 Lant Street, Borongia.

David Copperfield—St. George's Obellsk, Borough Road.

Fanny Dorrit-Surrey Theatre. Blackfriars Road.

Uncommercial Traveller-Bethlehem Hospital (Bedlam) Lambeth Road.

Uncommercial Traveller-Chrlst church (Newman Hall), Lambeth Road.

David Copperfield-Red Llon, 48 Par llament Street.

Mary Graham and Martin Chuzzle wit-St. James' Park.

(From Allbut's London Rambles with Charles Dickens, and others,)

PRACTICAL GUIDE TO PARIS

The following guide to Paris is not intended to take the place of such well-known guides us Baedeker, Joanne, etc., but in certain respects it will be even more helpful. For instance, the "heavy German" advice as to economizing in getting baggage to the hotel has been neglected, as it is believed that a matter which does not

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tariff at the Waldorf-Astoria in New York or the Touraine in Boston, eschewing the rare and somewhat expensive private bath. A good room can be secured in one of the best hotels in Paris for \$2.00 a day, as will be seen by the facsimile bill reproduced elsewhere. From \$5.00 to \$6.00 a day should be allowed to live comfortably,



NOTRE DAME AND THE HEART OF PARIS

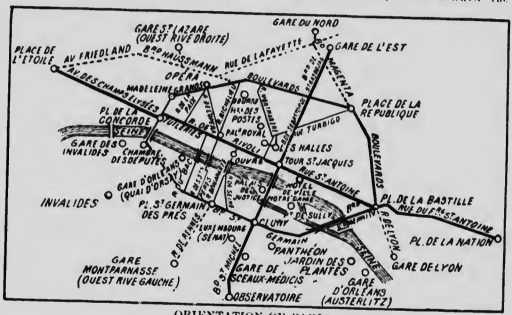
involve more than the expenditure required against one's baggage from the arrival platform at the Grand Central Station to a Fourth Avenue car would upset the already keyed-up traveler. The writer has recently visited Paris with a view to seeing how comfortable the average American can be on a fair expenditure of money which would call for accommodations such as would be supplied at the minimum

although if pensions are patronized, and the stay is of any length, the sum can be reduced by 40 to 50 per cent. The underground railway, called the "Metro," for short, has reduced the cost of sightseeing very materially over what the writer had to pay twenty years ago on his first visit to Paris.

In the preparation of this matter the writer has had the advantage of the advice of his friend, Mr. Francis P. Mann, the Parls representative of the SCIENTIFIC AMERICAN. A better cicerone than Mr. Mann does not exist, and the demils are correct up to the date when the matter was sent from Parls, February 1, 1910.

The traveler from America may land at a number of different ports, but is sure to arrive at one of the large stations in Paris, and the method of procedure is the same at all. On arrival have a porter take all your baggage, except what has been registered to Paris, and leave it in the check or left baggage room, getting checks therefor. In French this is called the consigne, and the horel porter will take

reglment," If you have "anything to declare," This refers to provisions lu bulk, whos, cigars, und matches, which are a government unonopoly, and you will be passed through quickly. Do not try to bring in brandy or other liqueurs unless you are seeking trouble. The porter will now take you to the cab, and you are at liberty to go to your chosen horel without fear of being forced to stay if the accommodations are not satisfactory. After once being landed in the heart of the hotel district you can walk from hotel to hotel until you find something to suit you as to location and price. The guide books tell you to reward the



ORIENTATION OF PARIS.

them out later. They have several people for this purpose, and it is the particular business of the hotel porters to bring the guests' baggage to and from the hotel. The expense is very slight, and it saves a great deal of annoyance. The baggage can be left in the consigne as long as required, for a small daily fee. It is a good plan to have a small handbag for toilet articles, etc., which can be readily carried, so that you will be practically independent of everybody owing to your mobile condition. After your porter has attended to this you are ready for a cab. As you pass through the exit you will be asked by the city official, the representative of what is vulgarly called "the green

porter by fifty centimes, or more, necording to weight. Disregard this, and give him a franc. Do not try to be stingy at the station; it does not pay. Of course, if there is a great deal of baggage, and the party is large, this amount should be increased in fair proportion. Always ask the cab driver for his numéro, as this will enable you to trace lost articles, and may help to settle disputes. The official tariff is printed on the numéro. See page 472.

It is wise to select a good hotel which is used considerably by Americans, for the first day at least, then you can change to a cheaper hotel. The Continental, which has been used by the writer a number of times, and

also the Grand Hotel, are recommended for a preliminary stop. Do not have your baggage brought on unless you decide to stay, as this will invoive considerable expense, unless your final stopping place is decided on. This decision having once been made, give all your baggage receipts to your porter, who will have all your baggage sent to your rount in a very short time. If the largage has not been examined at the frontier, or by the customs officials at some port, it is necessary to send the keys along in order that the baggage can be looked over. The examination is not apt to be very searching,



RAILWAY MAP OF PARIS.

There are a number of terminals in Paris:

1. Nord: Place du Ronbaix. Stations for trains for or from Calais, Bonlogne, Belgium. Germany, etc.; also local trains to St. Denis, Enghieu,

2. Est: This is also known as the Strasbourg Station, and is situated of the Place de Strasbourg. The lives from Nancy, Metz. Belfort and the St. Gotthard line come in here. This ine also has another station for the line to Vincennes.

3. Onest: This line has three stations: the Gare St. Lazare. Rue St. Lazare. for Normandy, etc., local trains to Versailles, St. Cloud, etc.; Gare Montparunsse, for Versailles, etc.; Gare des Invalides, for Versailles and other lines. Use the Gare St. Lazare for express trains.

4. Orléans: This railway company has a new and very complete station on the Quai d'Orsay. Trains arrive from and leave for Orléans, Bordeanx. etc. Take all express trains here. Care de Quai d'Austerlitz, the old station, is now connected by a loop line. Gare de Luxembourg, Boulevard St.

Michel and Rue Gay-Luss. . local trains for Sceaux and Limon s.

5. Paris, Lyons and Mediterranean (Gare de Lyon). Bonlevard Diderot. Trains for Marseilles, Nice, Indy, via Nice or Mont Cenis tunnel, leave from this station; also for Fontaineblean and other points of interest near by.

For long trips the Compagnic Inter-nationale des Wagons-Lits, 3 Place de l'Opera (the International Sleeping Car Company), should be consulted. For other addresses, such as foreign rallway companies, steamship companles, etc., consult botel porter. They are all in the ign quart near the Opera Ho: hin live monntes' walk. They ave paenty of literature, and con who speak Englist s attendants k's udfice is l Place de l'Opera. A jean Express Co., 11 Rue Scribe Co., 11 Rue Scribe orth German Lloyd, 2 Rue Scribe mburg-Amerlenn Line, 1 Rue Aute Cumurd lane, The Scribe: Molland-America Line, 7 Rue Scribe: Dominson Line, 9 Rue Scribe; French Lin & Rue Auber; White Star Line and Red 3 ar Line, 9 Rue Scribe.

CABS AND MOTOR CALS

On the next page is a representation of a numéro which should to required from the cub driver when he ub is taken. Thus, the is the From this it with a seer, the rates are as follows From six clack in the morning, in summer, or seven o'clock in winter, until 2 1 1he course (a drive without her distance) is one franc lift; is to (30 cents); by the hour, two (Cab drivers are not particular, ford of using their vehicles by the honr.) From thirty minutes past twelve to six o'clock, in the summer, and seven in the morning, in winter, the course is two francs twenty-five centimes (45 cents), or two frames fifty centimes (50 (ents) per hour. This is the maximum tariff for what is known as the interior of Paris. The maximum tariff beyond the fortifications includes many pleasant drives, such as the Bois de Boulogne, Bois de Vincennes, etc. The time is based from six o'clock in the morning to midnight, in summer, from the first of April to the thirtieth of September, and six o'clock in the morning to ten o'clock in the evening, in winter, October 1 to March 31. When a passenger goes out of and returns within the limits of the fortlfications the fare is two francs fitty

centimes, or fifty cents per hour; but when the traveler leaves the carriage beyond the fortifications the driver is entitled to an indemnity for the return trip of one franc (20 cents). Car-riages taken beyond the fortifications for Parls are two francs, or forty cents an hour. The charge for one piece of inggage is twenty-five centimes (5 cents); two pieces, fifty centimes (10) cents); three or more pieces, seventyfive centimes. The cab driver should also receive about twenty-five centimes pourboire for very long distances, and

COMPAGNIE GENERALE DES VOITURES A PARIS
Section Assessment on Capital de 20,175,350 Proces

Place du Théâtre - Françain

2011 America de catal de mailons, qui devreus. VOITURE DE PLACE A 2 PLACES

TARIP MAXIMUM dans l'INTÉRIEUR DE PARIS

Do & henres du matin en eté
De 7 heures du matin en hiver
A minatt 20 minutes.

La Course... 2 fr. 50
L'Heure.... 2 fr. 50
L'Heure.... 2 fr. 50

TARIF MAXIMUM au dela des FORTIFICATIONS

COME DE SOPLOQUE, BOIS DE VINCENRES, ABCESTA, ABRENTALIES, BARBUCT, BARNOLET, BOLLOGNE, CHARRYON, CLICUY, CENTRLY, MRY, 1787, LES LEL'S, LES PASS-BAINT-CREVIS, LEVALUOI-PERBET, MALAGOOP, MONTEURLE, MONTBOUGE, RETILLY, PANTIN, B. W. 1991ALE, SAMT-DERIS, BAINT-MADDE, SAMT-WADDICE, SAMT-DUPN, VANYE, VILLERIF, VINCENBES,

(Trafter de gré à gré pour les autres destinatione.) De 6 hourse du matiu à misuit en été (ser avrit nu 30 naptembre) De 6 hourse du matiu à 10 h. dit noir en hiver (ser octobre au 31 mars;

Lorsque le voyageur rentrera dans Paris aven le voiture de voiture nu dela des fortifications

L'Houre 9 fr. 50 INDENNITE de reiser 1 fr. .

VOLTURE PRISE MORS DES FORTIFICATIONS POUN PARIS L'Houre....

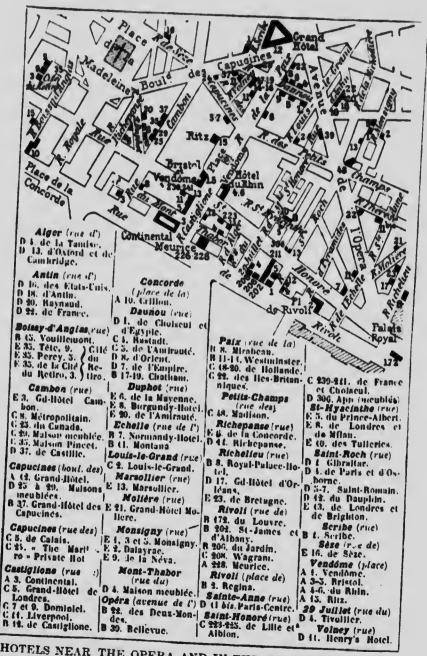
BAGAGES: 1 colin, 25 a.; 2 colin, 80 c.; 3 colin et plus, 75 c.

where a cab is taken by the hour the amount should be increased to fifty centimes (10 cents). The fee should also be fifty centimes where the small folding front sent is used to accommodate another person. For short distances taximeter cabs are recommended, and the first fare which shows up on the register after the wheels are started is seventy-five centimes (15 cents), for 1.200 meters or nineteen minutes drive. For 400 meters additional, or three minutes' drive, ten centimes (2 cents) will be registered on the indicator. At night, within the city, fifty centimes, or ten cents, extra is expected per drive or per hour. If the taximeter cab should pass through

one of the city gates an extra fifty centimes (10 cents) is paid. The indem-nity for the return of the cab which is discharged outside of the gates is the same as the ordinary cab, one franc (20 cents). Motor cabs should not be confused with taximeter cabs. are two classes. The first class has no regular turiff, int can be engaged at the principal hotels or the Central Depot la the Rue de Halévy, near the Opera House. The expense is about twenty francs per half day; the shortest drive would be at least three francs. There are two companies having motor cais in Paris. A cab for two persons costs one franc twenty-five centimes (25 cents) the first kilometer, and fifty centimes (10 cents) for each additional kilometer. The cabs for four persons cost one franc fifty centimes, and sixty centimes for each additional kilometer. A landau for four or six persons costs two francs, and eighty centimes for each addition Silometer. An extra franc is chark in each case if the eab is taken w aln the fortifications; each time the cab passes through a city gate there is an extra charge of one franc. If cabs are discharged outside the fortifications the expense is fifty centimes per kilometer. This rate refers to the vehicles of the Voltures de Piace Antomobile. The other company is the Compagnie Française des Automobiles de Piace. The tariff for one or two persons within the city is seventy-five centimes (15 cents) for the first 900 meters, and ten centimes for each additional 300 meters. Outside the fortifications, if more than two persons are carried, the same fare obtains, but for each 750 meters, with 250 additional instead of 300. The tariff at night calls for only 600 meters for the first seventy-five centimes, and 200 meters only for each additional ten centimes. Fifty centimes is charged every time a city gate is passed through. The indemnity for vehicles discharged in the Bois de Boulogne la one franc; if discharged outside the fortifications the expense is fifty centimes per kilometer.

HOTELS.

The hotels of Paris are famous all over the world, but the visitor who is familiar with the best hotels in New York, Boston or Philadelphia, will be disappointed with the appointments of the public rooms. There is little attempt made to rival the splendid hotels of New York. The prices clarged



HOTELS NEAR THE OPERA AND IN THE ENGLISH QUARTER. The Squres in the text refer to street number. A. R. C. D. refer to relative quality of hotels, thus A. is better than B.

are not exorbitant, and are usually less than the charge for the same accommodations in New York. The large hotels in the center of the town, such as the Hôtel Continental and the Grand Hôtel, have already been recommended for a day at least until the traveler can get his bearings. It is possible to get a good room in these hotels for ID francs a day, and sometimes even less. If desired, breakfast will be served in the room at an additional fee of ten cents or more. It is an exploded idea that you must go to a café in the early morning for breakfast: you are much more comfortable in your hotel; but writers of guide books still copy from the vintage of 1876, or thereabouts,

The following list of hotels has just been compiled and checked as being open and prepared to receive visitors on February I, 1910. The most fashionable hotels are found near the Place Vendôme. Here will be found the Hôtel Bristol, Hôtel du Rhin, the Hôtel Ritz, Elysée Palace Hôlel, Hôtel de l'Athénée. These are all hutels of the first class, and are apt to be expensive. Visitors should make searching inquiries as to expense before bringing on heavy baggage. Other hotels in the same section are the Hôtel Menrice, Hôtel Regina, Hôtel Chatham, Mercédès Hôtel, Langham Hôtel, and Hôtel Montana. Not far away are the following hotels: Hatel Terminns, Gr.-Hôtel du Louvre, Hôtel Mirabean, Hôtel Westminster, Hôtel de Hollande, Hôtel des Hes-Britanniques, Hôtel Castiglione, Hôtel de Londres, Hôtel Brighton, Hôtel de Lille et d'Alhion, Hôtel de France et Choisenl, Hôtel Scribe, Hûtel d'Albe, Carlton Hôtel. Other hotels between the Place de la Concorde and the Madeleine, and the Palais-Royal and Boulevard Montmartre, are as follows: Hôtel St. James et d'Albany: near the Place de l'Opera is the Grand Hûtel des Capucines and the Hôtel de Russie; near the Madeleine will be found the Hatel de la Grande Bretagne, the Hôtel St. Petersbourg and the Hûtel Buckingham: near the Lauvre will be found the Hôtel du Palais-Royal. On the left bank of the Seine will be found a number of hotels which are less frequented, and are apt to be comparatively inexpensive. These are specially patronized by students. Rooms can be had as low as 3, 3½ and 4 francs, in some cases. The Pension can be had from 7 to 8 francs in most cases.

There are a number of hotels near the railway stations, as the Hôtel Terminus, near the Gare St. L. are. Near the Gare Montparnasse win be found the Hôtel de la Marine et des Colonies. Near the Gare d'Orleans will be found the fallowing hotels: Hôtel des Mines, Hôtel des Americains, and the Hôtel des Etats-Unis.

The following list of hotels is given in the "Daily Muil Guide to Paris, and includes some names not listed above.

OTHER HOTELS

HOTEL D'IENA. - 26, Avenue d'Iéna. One of the best hotels, with all modern comforts. F. Schofield, proprictor. E. Wiedemann, new manager.

HOTEL CRILLON.—Place de la Concorde and Rue Boissy-d'Anglais. High class.

HOTEL MAJESTIC -- Avenue Kléber, First class. Located in the most fashionable and healthiest part.

Canaton Hotel.—Champs Elysées. Restaurant, grill-room, teas. Now open. H. Ruhl.

Hotel Astoria.—Champs Elysées. date. Unique position. High-class restaurant. Celebrated orchestra.

ROYAL PALACE HOTEL.—8, Rue de Richelieu. Newest of Paris strictly modern hotels.
Hotel. Westminster.—Entirely rebuilt in
1908. High-class family hotel. L. Gan-

dolfo, manager. Hotel d'Alie.—55, Avenue de l'Alma. Grosvenor Hotel.—59, Rue Pierre-Charron. 10fr. per day for stay of eight days. Нотел Виситом.—218, Rue de Rivoli, facing Tuileries Gardens. New high-class

residential hotel. HOTEL CAMPBELL -47, Avenue Friedland. Well known. First class. Entirely renovated

ROYAL HOTEL.—Champs Elysées, 33, Avenue Friedland. Private bathroom.

HOTEL MIRAREAU.—Rue de la Paix. Entirely reconstructed with all latest installations.

HOTEL MADISON.—48, Rue des Petits Champs. Select and thoroughly up to date. Re-opened April, 1908. Hot and cold water in every room.

GRAND HOTEL BERGERE AND Blanche.—Central situation. From 12fr.per day. Every modern confort.

PRINCESS HOTEL-1, Avenue du Bois de Boulogne. Unique position. Private

apartments, with bathrooms.

HOTEL LILLE ET D'ALBION.—223, Rue Saint
Honoré. Very comfortable, High-class
residential hotel. Moderate terms.

HOTELS ST. JAMES ET ALBANY.—211, Rue Saint Honoré and Rue de Rivoli 202. Splendid position, overlooking Tuileries Tuileries garden

HOTEL LOUVOIS.—Place Louvois (near Opéra). Every latest comfort and most moderate terms.

HOTEL TERMINUS NORD.—Boulevard Denain. Opposite Gare du Nord. All modern com-

fort. First-class restaurant. HOTEL WAGRAM.—203, Rue de Rivoli. Entirely reconstructed. Up to date. HOTEL FERRAS.—32, Rue Hamelin, Champs

Elysées. Modern family hotel,

THE AVENUE HOTEL. - 157, Rue de la Ponupe. HOTEL DE BOURGOGNE.—7. Rue de Bourgogne, From 10fr. Excellent restaurant, HOTEL DES TULLERIES.—Rue St. Hyacinthe. HOTEL DE RIVOLI AND GRAND PALAIS.—2 Rue Jean Gaujon (Champs Elysées). Apart-ADELPH HOTEL.—4 & 6. Rue Tailbant. U. to date and modern. New management. Grand Hotel des Acacias.—47. Rue des Acacias. Opened October, 1909. From

BOARDING HOUSES.

An average inclusive price for a first-class pension at ordinary times pension at ordinary times is 10fr. daily; but there are prices to suit all. Proprietors boarding-houses are usually disposed to make special terms for a long stay (from 150fr. to 250fr, a month). In the majority of the boarding-houses visitors can obtain lessons in conversational Freuch.

Hotel Pension Simonet,-5, Rue Bassano between Champs Elysées and Trocadero (Métro, Alma). All modern improvements. From Sfr. Steam heat and lift.

CHAMPS ELYS ES.—English pension.

Rue Lord Byron. Moderate terms.
PENSION HAWKES.—7, Avenue du Tracadero,
Place de l'Alma. First-class English house. Board from 7fr.

CLAIRMONT HOUSE.—16, Rue de Calais. Bath, shady garden, electricity. From £2 to £5 weekly.

MME. GILBERT.—62, Rue Singer, Passy. Home comfort. French lessons. Moderate

HOTEL PENSION FRANCIS.—3, Rue Robert Estienne, With or without board, From English management.

VILLA MARCEAU. -37, Avenue Marceau, near Champs Elysées and Etoile. Moderate terms. From Sfr.

Hotel Kuchner-Roth -29, Avenue Victor Hugo. All modern improvements. Moderate charges.

Pension Guillier.-21, Rue Valette, near Sorbonne. Home-like, Baths. From 6fr. Garden.

Fension Zuetner, 9, Rue du Bois de Boulogne. First-class. Newly furnished by

MME. FRANCELLE. 69, Rue Madame.

The following family hotels and pensions are recommended. The street addresses are given, as they are less well known than the hotels given in the preceding list: Hôtel Lord Byron, Rue Lord Byron 16; Hôtel des Champs Elysées, Rue de Balsae 3; Pension Francis, Rue Robert Estienne 3; Bellot-Carol, Rue Boccador 4; Mme, Victor Genic, Rue Marbeuf 6; Mme. Villard, Av. Kléber 88^{b18}; Pension Hawkes, Av. du Trocadéro 7: Mile. Cardon, Rue Vital 14: Brenzinger, Boul. Pereire 69; Richard's Family Hôtel, Rue Darcet 22; Pension Chirmont (Edouard Poy), Rue de Calais 16: The Home (Mile, Hadamla), Kue Richepanse 15; Mme. Doucerain, Rue Canmartin 12; The Marlboro' (Mmc. Wallis), Rue Taitbout 24; Hôtel Dy-

sart, Square Latour-Manbourg 4; Hôtel-Pension de l'Odeon, Rue de l'Odeon 3; Clement, Boul. Ruspail 140; Mme. Pecler, Boul. Ruspuil 282; Villa des Dames, Rue Notre-Dame-des-Champs 79; Mrs. Edward Ferris (Amer.), 97 Bonlevard Arngo; and the Franco-English Guild, 6 Rue de la Sorbonne.

RESTAURANTS.

Most of the restaurants in Paris only serve meals à la carte, and evening dress is usually worn, ulthough it is not obligatory. At all of the Lest hotels the waiters spenk English, or at least the head waiter is always able to speak English. the large hotels have excellent restaurants, which are, of course, open to Many of those who are not guests of the house. ('are should be taken of the hors d'auvres, or fruit, which has not been ordered, as this is apt to swell the bill very materially. Fruit is notoriously expensive in Paris, and if any of the hothouse varieties are partaken of the bill will grow apace. Two people can go to a good restaurant in Paris and get a good dinner for about \$6.00, inchiding fair wines; but this is a variable quantity, and night readily be more or less. The following restaurants are near the Opera, and in the center of the city: Paillard, Rue de la Chaussee-d'Autin 2 and Boul. des Italiens 38; Hôtel Ritz, Place Ven-dome 15; Café de Paris, Avenne de l'Opera 41, West Side: Darand, Place de la Madeleine 2, East Side; Larne, Place de la Madeleine 3, West Side; Café de la Paix, Bonl. des Capucines 12. North Side; Voisin, Rue St. Honoré 261 and Rue Cambon 16: Café Anglais, Boul. des Italiens 13, South Side: Henry, Rue St. Augustiu 30; Maire, Bonl. St. Denis 14 and Boul. de Strasbourg I; Brasserie Riche, Boul. des Italiens 16, North Side; Restaurant Prunier, Rue Duphot 9; and Weber, Rue Royale 21.

The restaurants in the Champs Elysées and the Bois de Boulogne are chiefly frequented in summer. Those especially recommended are the Restaurant Ledoyen and the Restaurant des Ambassadeurs. The following restaurants are in or near the boulevards, and the list is given after a knowledge that they were open for business, and well recommended, on February 1, 1910: Maxim's, No. 3 Rue Royale, is frequented almost entirely at night; this, with the Abbaye Royale, Rat Mort, and Bai Tabarin, should be fre-

quented with judgment when ladies are in the party; Grand-Vatel, Rue 8t. Honore 275, Bouillon Duval, Place de la Madeleine 10 (moderate price); Bouillon Boulant, 35 Boul, des Capucines (moderate): Restaurant Julien, 3 Boul. des Capucines; Brusserie Universelle, 31 Boul. des Ca-pucines (moderate); Bouillon Duval, same address, also moderate priced; Sylvain, Rue de Halévy 12 and Chaussee-d'Antin 9 (moderate); Restaurant Italien, Passage de l'Opera 23-25 (moderate); Taverne Pousset, 14 Boul. des Italiens; Taverne Lafitte, 20 Boul. des Italiens: Bouillon Duval, 29 Boul. des Italiens (moderate); Noel-Peters, 15^{b18} Boul. des Italiens; Café Cardiual, 1-3 Boul. des Italiens; Restaurant Gauclair, Rue St. Marc, orner Rue de Richelieu (moder:); Restauraut Viennois, 20 Boul. Mont-martre (moderate); Brasserie Zim-mer, 18 Boul. Montmartre (moderate) ; Restaurant de la Terrasse Jouffroy, 10-12 Boul. Montmartre (moderate): Bouillou Dnyal, 21 Boul. Montmartre (moderate): Bouillou Boulant, 1 Boul. Montmartre (moderate): Grande Tayerne, 16 Rue du Fanbourg-Moutnartre (moderate) ; Restaurant Moderue, Rue Vivienue 45 (moderate): Restaurant Marguery, 34-38 Boul. Bonne-Nouvelle; Brasserie Muller et Blaisot, 35-37 Boul. Bonne-Nouvelle (moderate) : Restaurant Viennois, Rue d'Hauteville 5 (moderate) : Restaurant de l'Hôtel Continental, in the Rue de Rivoli: Bouillon Duval, 194 Rue de Rivoli (moderate) : Restaurant Delpuech, Place du Theatre-Français (moderate): Café-Res-taurant des Negociants, Rue du Louvre 42 (moderate); Restaurant des Dames-Seules, 47 Rue de Richelieu, is for ladies only. There is a good restaurant in the Terminus Hôtel in the Gare St. Lazare 21. The restaurants on the left bank which are recommended are as follows: Restaurant de l'Hôtel du Palais d'Orsay, in the Quartier St. Germain: Bouillon Duval, 170 Boul. St. Germain (moderate); Café-Restaurant Lavenuc, Rue de Depart 1: Taverne de la Brasserie Dumesnil Frères, Boul. du Montparnasse 73; Café-Restaurant Vachette, 25 Boul. St. Michel (moderate); Taverne du Pantheon, (3 Boul. St. Michel (moderate); Bouillon Boulant, 34 Boul. St. Michel (moderate); Foyot, Rue de Vangirard 22^{b1} and Rue de Tournon 33; and Café-Restaurant Voltaire, Place de l'Odéon 1 (moderate).

CAFES

The cafés are, at all periods of the year, one of the features of Paris. They may, with very few exceptions, be frequented during day or evening by the gentier sex. After 11 or 12 p. m. a certain number should be avoided. Many of the cafés in this necessarily brief noof the cases in this necessarily ories no-tice may be visited at ail times. Many cafes are also restaurants, where drinks are not obtainable inside during meal hours, but outside, "on the terrace," re-freshments are served at all hours. freshments are served at ail hours. Prices of refreshments vary according to the location and popularity of the establishment. Thus, what is not obtainable for less than 75 c. at the Café de ia l'aix, costs only 50 c. at the Brasserie Pousset, on the Bd. des Italiens. A bock (glass of beer) is the cheapest drink: 30 to 50 c. It is frequently called a "quart," and when a "quart" costs 30 c. a "demi" (double-quautity) costs 50 c. The orice of the refreshment is marked The price of the refreshment is marked on the saucer served with it.

on the sancer served with it.

The most popular Parlsian drinks are: café (coffee without cream or milk), absinthe, vermouth (French or Italian), amer (bitter)—taken with curação. kirsch or grenadine,—grog américain. madère, porto, mainga, menthe (white or green), chartrense, anisette, kummel, cognac; sweet "iong" drinks are: grocognac; cognac; sweet long drinks are: groseille, grenadine, orgeat, orangeade, citronade, taken with piain or seltzer water. Tea, coffee and chocolate are served at all hours. Writing materials always furnished free of charge. Average price for the always grengents is

always furnished free of charge. Average price for the above refreshments is 50 c, to 1 fr. In the better class cafés and 30 to 60 c, in others. Minimum gratuity 10 c, to 20c.

Cafés are opeu from 7 or 8 a. m. nntil 1 or 2 a. m. Some cafés are open ail night. Good lunches, dinners and suppers may be obtained at most cafés and brasseries, many of which enjoy a first-class reputation as restaurants.

Among the leading cafés and brass-

Among the leading cafés and brasserles, all of which are restaurants. are: Durand. 2, Place de la Madeleine; Grand Café. 14, Bd. des Capuieine; Grand Café. 14, Bd. des Capucines, speciaity, billiards; music from 9 p. m.; Café de la Paix, 12, Bd. des Capucines and Piace de l'Opéra; Brasserie Universeile, 31, Av. de l'Opéra; Brasserie de l'Opéra, 26. Av. de l'Opéra; Café Américain, 4, Bd. des Capucines, renowned dining and supper resort; Café Glacier Napolitain, 1, Bd. des Capucines; Maxim's, rue Royaie; Tayerne. pucines; Maxim's, rue Royaie: Taverne-Royaie, 25, rue Royale; Weber's, 23, rue Royale: Café Pousset, 14, Bd. des rue Royale: Café Pousset, 14, Bd. des Italiens; Café Mazarin, 16, Bd. Montmartre; Café Riche, rue Le Peletler, corner of Bd. des Italiens; Brasserle Zimmer, 18, Bd. Montmartre: Brasserle Muller (Café de Madrid), 6, Boulvd. Montmartre; Café des Varlétés, 9, Bd. Montmartre (famous resort of actors); Café Brébant, 13, Bd. Poissonnlère; Brasserle Muller, 35, and 37, Bd. Bonne-Nouvelle; Café de la Régence Bonne-Nouvelle; Café de la Régence

(where "chess" is greatly played), rue St.-Honoré, Place due Théatre Françals; ('afé d'Harcourt, 47, Bd. St.-Michel; Café de Versallles, 1, Place de Rennes; Café de Cercle, 119, Bd. St.-Germain; Café des Ecoles Réunies, 98, Bd. St. Germain; Café de la Rotonde, 88, Bd. St.-Michel; Brasserle Vetzel, 1, r. Auber (opposite the Grand Opera); Café Americain, 10, Place de la République; ('afé Brasserle de l'Espérance, 18, Av. de la Grande-Armée; Café Restaurant Café Brasserle de l'Espérance, 18, Av. de la Grande-Armée; Café Restaurant du Barreau, 10, Bd. du Palais (frequented by the legal profession); Café Restaurant des Sports, 89, Av. de la Grande Armée. The number of cafés in Parls is so great that an attempt has been made only to indicate a few onloying great popularity.

nas been made only to indicate a ten-enjoying great popularity.

There are cafes or brasseries adjoin-ing nearly all the theatres and concert halls. Electric bells ring about a couple of minutes before each act is about to begin. There

There are some excellent Italian restaurants in Paris where the food is very good and the prices are moderate. It is needless to say that if repeated visits are paid to the same restaurant, the effect of liberal tips will soon be

The best cafés can be visited with propriety by ladles, although Parisian ladles of the highest class rarely patronize them. Cafés on the north side of the Bonlevard Montmartre should be

BRASSERIES

Many cafés are still termed Brasseries; at some, good meals are obtainable at a very moderate figure. At the Brasserle Universelle, 31, Av. de l'Opéra, a good lunch may be had for about 2½ fr. good linch may be had for about 2½ fr. At all brasseries the beer, whether German or French, is particularly good. Among the best known are: Mulier, 60, authourg Montmartre; Pousset, 14, Bd. des Italiens; Zimmer, 18, Bd. Montmartre; Pschor, 2, Bd. de Strasbourg: Montmartre, 61, rue du Faubourg-Montmartre; Moilard, 113-117, rue St. Lazare (opposite Terminus Hotei); Coq d'Or, 149, rue Montmartre.

WINE SHOPS

The wine shops of Parls are very numerous, but are largely frequented by the lower classes and are not visited by English-speaking people to any ex-tent. Wine is obtainable anywhere in fent. Wine is obtainable anywhere in Paris, but is apt to be dear and indifferent. Red Bordeaux costs anywhere from 2½ to 4 fr. a bottie; white Bordeaux is about the same price. Burgundy costs 4 fr. a bottle. Champagne does not have the vogue in France that it does in other countries.

BARS (ENGLISH AND AMERICAN)

Those enjoying the best repute are: Henry's Bar, 11, rne Voiney; Chatham

Hotel Bar, 17, rue Daunou; Salnt-Petersburg Hotel Bar, rue Caumartin; Chicago Bar, 12, rue Taltbout; The Bodega, 234, rue de Rivoil, etc. There is also a bar in the Grand Hotel.

PASTRY COOKS AND TEA ROOMS

For amateurs of cakes, creams, For amateurs of cakes, creams, ices and ilght refreshments, Paris provides a great number of well managed shops and rooms where, at moderate figures, one may obtain all one desires in this department. Some of the patissicrs have acquired a great reputation for their various specialties. The following will be found especiality good: Wanner, Patisserie Viennoise, 3, Chaussée d'Antin; Chiboust, 163, rue St.-Honoré; Bourbonneux, place dn Havre; Ladurée, 16, rue Royale; Potel et Chabot, 2 Av. 16, rue Royale; Potel et Chabot, 2 Av.

Good cakes, etc., to be had at Lipton's Tea Rooms, 37, Bd. Haussmann,

Afternoon tea is obtainable also at the following places: Hotel Montana, 11, rue de l'Echelle (corner of Av. de l'Opéra); Hotel Continental, rue de Rivoll: English Dalry Co., 8, rue Cambon; Rumpelmeyer, 226, rue de Rivoll; Colombin, 6, rue Cambon; Marlborough, 5, rue Cambon: Maison Ixe, 6, rue Llysée Palace Hotel, Place Vendôme; Elysée Palace Hotel, Av. des Champs: Elysées: Grand Hôtel, Bd. des Capucines: Wanner, 3, rue de la Chaussée-d'Antin (Viennese confectionery); Chiboust, 163, rue St.-Honoré; Hotel Astoria, Champs-Elysées; Hotel Campbell, Av. Friedland; Ladurée, 16, rue Roy-Rivoll (reading room and tea rooms combined); Médova Tea Rooms, 3, rue de l'Echelle. Afternoon tea is obtainable also at

BANKS

Most of the banks have their offices in the foreign quarter near the Opera and Madeleine. English is spoken at all of the big banks. Letters of credit, checks, etc., can be cashed at the office of the American Express Company, T. Cook &

NEWSPAPERS AND MAGAZINES

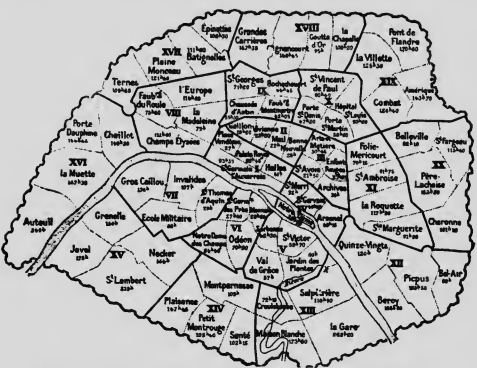
There are 3,218 newspapers, etc., in Parls. They are chiefly sold at the or stails on the boulevards. These klosks are allotted by the Prefect of the Seine to the widows of navai officers, judges and other functionaries, who rent them out to the actual occupants. The principal newspapers in Paris are Lc Petit Parisien, Le Petit Journal, Le Matin. Le Journal, Le Figaro, L'Echo de Paris, Le Temps, L'Eclair, Gil Blas, La Patrie and La Presson. Presse. Among the best illustrated weeklies are L'Illustration, Le Monde Illustre and La Vie au Grand Air.

BELT (CEINTURE) RAILWAY

This railway, called Chemin de fer de Ccinture, effects the circuit of the city (22 miles) In I hour 40 minutes. The stations nt which trains stop are Courcelles-Celuture, Conreclies-Levallols, Neullly-Porte-Malllot, avenue dn Bolsde-Bonlogne, avenue Henrl-Martin. Passy, Anteuil, Point-du-Jour, Grenelle, Vaughrard, Issy, Ouest-Celnture, Mon-tronge, La Glaclère, Gentilly, La Maison Blanche, Orléans-Celuture, La Rapéc-Bercy, Bel-Alr, nyenue de Vlneennes, rue d'Avron, Charonne, Ménlimontant, Belleville-Vilette, Pont-de-Flandre,

FURNISHED APARTMENTS

Furnished flats or apartments can be had anywhere in Parls. Single rooms in a good lecation cost from 80 to 125 fr. a month. Often the porter's wife, called the "conclerge," will take care of the room for a small consideration. Of course, furnished apartments can be had up to almost any figure. Unfurnished apartments i.re advertised by a white bill, furnished apartments by a yellow bill. Always be very careful to take an inventory when renting a room or an apartment, as the landlord will surely do the same. Rents are payable a month in udvance.



MAP OF PARIS, SHOWING DIVISION INTO ARRONDISSEMENTS

Est-Ceinture, La Chapelle-St.-Denis, Nord-Ceinture, boulevard Ornano, avenue de St.-Onen, avenue de Chehy and back ugaln to Conrcelles-Ceinture. Trains every 10 mlnutes. Fares vary according to distance. First class single, 40 c. to 60 c.; return 60 c. to 90 c. Second class single, 20 c. to 30 c.; return, 30 c. to 50 c.

In connection with this rallway, trains run from the Gare St.-Lazare to Conreclles-Levallois, via Batignolles. From Courcelles-Levallois some proceed as far as Anteull, while others go to the Invalides, via Porte-Malliot, Henri-Martin, Boulsinvilliers, qual de Passy. Champs de Mars, avenue de la Bourdonnals and Pont de l'Alma.

HORSE RACING

This amnsement is very most of the horse race within easy reach of the capital. The porter of the hotel will be giad to give information and all events of this kind are published in the dally papers.

LAVATORIES

Lavatories (Châlets de Nécessité or de Commodité) will be found all over l'arls. Fee, 5-15 centimes, a few higher In price. Where the facilities of hotels are used a fee should be given to the attendant. All rallroad stations are adequately provided. Sanitary plumbling in France is far behind the United States.

LOST AND FOUND

Property which has been found in cabs or other conveyances, public buildings, etc., is taken to the office of the district commissioner of police. If not claimed within 48 hours it is sent to the Bureau des Objets Trouves at the Prefecture of Police, 36, Quai des Orfevres.

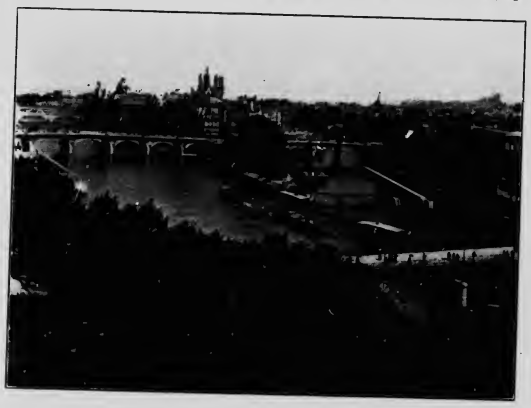
MESSENGER BOYS

There is an excellent service of messenger boys, corresponding to our own in large cities. They are called in the same way by the messenger call box. The average charge is a franc an hour and the expense of taking a telegram to the post-office or calling a cab is 20 centimes.

OMNIBUSES AND TRAMWAYS

There are nearly one hundred omnibuses and tramway lines in Paris and they afford, after the Metro, perhaps the best means of getting around the city, if a carriage or taxicab is not required.

Each vehicle is distinctly marked with the initial and terminal point of its journey and the direction in which the omnibus is going is indicated by a movable board at the rear end of the bus or tram. When full, a notice to that effect, the word complet (in bine letters on a white ground generally) is placed over the door. Vehicles stop at any point desired, except in the proximity of an office, where passengers wait and are sheltered. On entering office, take a number, a little ticket varying



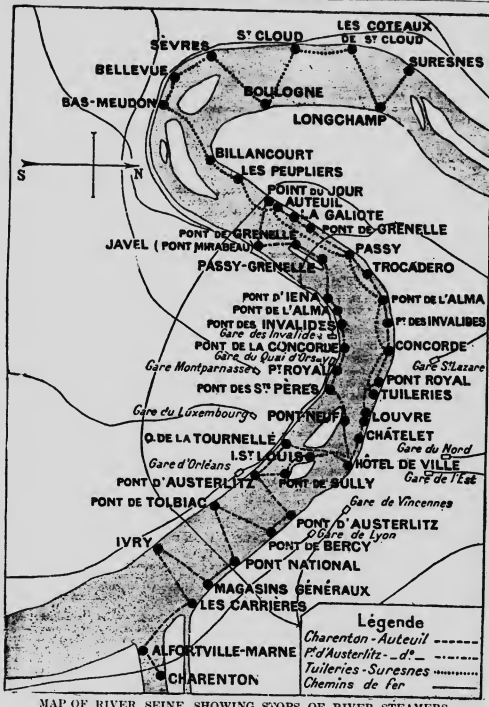
THE SEINE, WITH NOTRE DAME IN THE DISTANCE

NUMBERING THE STREETS

In Paris the numbers begin at the street end nearest the Seine when the street is nearly at right angles with the river. When streets run more or less parallel with the river the numbers follow its course. Even numbers are always on the right-hand side of the street, odd numbers on the left hand, following the above named course.

In color according to destination. On the arrival of every vehicle the numbers for that destination are called over and the holder takes his numerical turn. The system is an admirable one, though at times passengers experience long waits.

Fares are generally as follows: Outside (impériale) 15 e.: Inside (intérieur) 30 c.; correspondance tlekets are given without extra charge to inside passengers. Ask for same on paying



MAP OF RIVER SEINE, SHOWING STOPS OF RIVER STEAMERS.

1. Boats on the Seine.

2. Charenton Auteuil.— Week days, 10 centimes.
3. Pont d' Austerlitz Auteuil.—Week days, 10 centimes. Pont Royal Suresnes. - Week days, 20 centimes. Sundays, double fare.

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They entitle holder to transfer to fare. They entitle holder to transfer to any other one crossing the route. "Correspondance, s'il vous plait" is the customary phrase for asking for a transfer ticket. By this arrangement almost any point of Parls may be reached for 30 c. from any other point. Outside passengers who ask for a correspondance pay

On some trams section fares (5 c., 10 c. and upward) are now charged. The fares on suburban trams often reach 1 fr. for very long distances.

POSTAL INFORMATION

The inland postal rate for letters and etter cards is 10 c. for 15 grams. Postal eards, 10 c. Letters and letter cards in the International Postal Union, 25 c.

SERVANTS

A cook in Paris commands 60 fr. a month or more, while a girl to do general housework costs from 40 to 60 fr. a month. It is enstomary to give servants at least 10 fr. a month for wine, or else given them three bottles a week. There is no difficulty in getting servants to do general work for a few hours a day, as taking care of an apartment. This is often done by the "conclerge," or who will be giad to recommend some one, at any rate. mend some one, at any rate.

TELEPHONES

Telephones will be found in all post-offices, hotels, etc. The charges are 15 c., or 3 cents, for three minutes'



VIEW FROM THE ARC DE TRIOMPHE, SHOWING EIFFEL TOWER

for the first 15 grams and 15 c. for each additional 15 grams. Postal cards, 10 c. Rooks and printed matter must be open at both ends: 5 c. for 50 grams, limit of weight 2 kilos.

REGISTRATION OF FOREIGNERS

All foreigners who are desirous of carning a living in Paris are obliged to register at the Prefecture of Police within a week of their arrival.

conversation (local calls). calls, 25 c. within a radius of 25 kilometers. An annual subscription for a private telephone costs 400 fr. a year.

The following addresses have been selected by Mr. Manu, as the individuals and concerns were in business and well recommended on February 1, 1910:

Baths.

Hammam, rue des Mathurins 18. Ste. Anne, rue Sainte Anne 58. Schich, rue de Dunkerque 56. Senich, rie de Prinkerque 20. Colisce, rue du Colisce 14 Debry Ave, Vietor Hugo 109. Flevin, ave, Wagram 28. Gymnasium, Passage de l'Opéra 19. L'avenue, Cité du Retiro 1. St. Roch, rue St. Honoré 274. Susson, rue Washington 25.

Boot-makers.

Justesen, rue de la Paix 2. Hellstein, Place Vendôme 23. American Shoe Stores, ave. de l'Opéra 15. Chat Noir, bd. des Italiens 18. High Life, bd. des Italiens 30, Taitbout, bd. des Italiens 22. The Sport, bd. Montmartre 17. Manfield, bd. des Capucines 8. Pinet, bd. de la Madeleine 1.



AVENUE DE BOIS DE BOULOGNE, LOOKING TOWARD L'ETOILE

Burbers.

Barnes, rue Boissy d'Anglas 30. Darlies, rue Boissy d'Anglas 30.
Langres, rue Boissy d'Anglas 17.
Albert, rue Bayen 51.
Albert, bd. Haus mann 45.
Beautier, ave. etor Hugo 95.
Camille. Croisat, rue 4 Septembre 9.
Lespès, bd. Montmartre 21. Guionnet, rue Meyerbeer 3. Gustave, rue Royale 22. Beffière, rue du Havre 5.

Articles de Voyage.
Vuitton, rue Scribe 1.
Au Touriste, ave. de l'Opéra 36 bis.
Dayis, rue Meyerbeer 3. Delion, bd. des Capucines, Au Depart, ave. de l'Opéra 29. Girardeau, rue Scribe 7. Kendall & Co., rue de la Paix 17. Moynat, Place du Theatre Français. Vodable, avc. de l'Opéra 15.

Bronzes, etc. Gabreau, rue Druot 5.
Goldscheider, ave. de l'Opéra 28.
Pannier, rue Scribe 6.
Herzog, rue de Chateaudun 41.
Samson, ave. de l'Opera 30.
Siot-Decauville, bd. des Capucines 24.
Lacarrière, place Vendôme 18.
Société Française, rue de la Paix 10.
Rechond, bd. Montmartre 11.

Druggists.
Mille & Caillaud, rue Druot 25.
Cédard, place du Theatre Français 2.
Delouche, place Vendôme 2.
Duret, bd. Malesherbes 19.
Pachaut, bd. Haussmann 130.
Normale, rue Druot 17.
Pepin, rue 4 Septembre 9.
Molnat, rue Boissy d'Anglas 31.
Caste, rue Washington 3.
Catellan (Homœop.), bd. Haussmann 21.

Cigars, etc. Didier, bd. des Capueines 35. Bethout, bd. des Italiens 8, Barnahe, bd. Bonne Nouvelle 23, doubert, bd. Hanssmann 96. Pages, ave. des Champs Elysées 88. Paech, bd. Malesherbes 32. Segare, rue Royale 14. Salgues, bd. Malesherbes 103. A la Civette, rue St. Honoré 157. Vazille, rue du Fanbourg Poissonnière 145,

DEPARTMENT STORES.

Paris contains several vast department stores or general emporiums, in which may be obtained articles of clothing of every possible description, fancy goods in infinite variety, furniture, etc. Apart from the question of purchasing, these emporiums are worth a visit, as constituting one of the sights

of Paris.

The clerks in these large shops are quite accustomed to customers who speak little or no French, and are most courteous. Many of them who do not rank as interpreters speak a little English.

The principal department stores are:

LOUVRE.—Rue de Rivoli, Palace du Palais-Royal, Rue Saint-Honoré, and Rue Morengo. Goods of the best quality at advantageous prices. London: New Bond Street,

Printemps.—Boulevard Haussmann, Rue du Havre, Rue de Provence, and Rue Can-martin. Ladies' dresses and millinery. Men's clothing, hats, and boots. Chil-dren's outfits, household requisites, furniture, carpets, etc., at reasonable prices.

GALERIES LAFAYETTE.—Rue Lafayette, Boulevard Haussnann, and Chaussée d'Antin. Costumes, eloaks, furs, skirts, blouses, hats, veilings, etc. Tasteful novelties at low prices.

Bon Marche,—Rue du Bac, Ruc de Sevres, Rue de Babylone, and Rue Velpeau. (Maison, Artistide Boucieaut.)

LA SAMARITAINE,—75, Rue de Rivoli, and Rues du Pont-Neuf and de la Monnaie. The noted cheap department stores, showrooms, 99, Regent Street, London.

OLD ENGLAND.—12, Boulevard des Capueines. LA COUR BATAVE.—41, Boulevard Sébasto-pol. Specialty of ladies', gentlemen's, and children's linen.

DRESSMAKERS.

Paris is, of course, the centre of the dressmaking world. Women come from all corners of the earth to be clothed by the great dress-makers of the Rue de la Paix, and an amount of skill, study, originality, and application is devoted to conceiving and executing the great dressmaking creations of which the outside world has so little knowledge.

There are some hundred good dressmakers in Paris, but only about a dozen stand for In Paris, but only about a dozen stand for that perfection which has given Paris its reputation, and perhaps only three or four set the fashions. Each of the big houses has, however, a style of its own and women of experience know which to seek according to their requirements.

THEATRES.

The following is a list of the theatrical performances, concerts, which were available for visitors on the 18th of January. A similar list can be obtained from any of the good French newspapers, or the English papers, the Herald and Daily Mail. There is also an excellent little pubfleation, entitled "La Semaine de Paris," which is sold for a few cents at the principal hotels. This can also be obtained at Breutano's, 37 Avenue de l'Opera. This little book, of some 24 pages, contains a list of theaters, with the plays which will take place, with, very often, the names of the actors. It gives the time when the hox office is open and the time when the curtain rises. It also gives a list of the Bijon Theaters and other diver-Ladies should only go to the various music halls when accompanied by gentlemen. This little publication also gives a complete program of all the interesting occurrences for the week, such as sports, art sales, lectures, concerts, etc. No visitor to Paris should be without this little book, which can be obtained at such low cost. It also gives a list of all the places in Paris where charch services are given in English or other foreign hinguages.

THEATRES.

Opéra, elâche.

Opéra, elâche.

Mercredi: Roméo et Juliette.—Vendredi:
Tannhaeuser.—Samedi: Salammbó.
Français, 8 h. 34.—La Paix chez soi. Atl alie.
Mercredi: vendredi: Sire.—Jeudi (mat.):
Le Mariage d'Angélique; l'Avare: les
Précieuses ridieules; (soirée); la Paix
chez soi; Athalie.—Samedi: Le Mariage
de Figaro.—Dimanche (mat.); Sire;
(soirée): le Passant; le Voyage de M.
Perrichon; l'Anglais tel qu'on le parle.
Opéra-Comique, 8 h. ½.—Phryné.—Paillasse.
Mecredi: Werther.—Jeudi, samedi; Phryné:
Paillasse.—Vendredi: Carmen.
Odéon, 8 h. 50. Le Chauldronnier. Comme
les feuilles.

Mercredi, jeudi, vendredi, samedi, dimanche (mat. et soirée): Comme les feuilles.— Jeudi (matinée-conférence): Phèdre.— Samedi (mat.): Le Romantisme au théâtre.—Lundi: Horace; les Fourheries de Scapin.

Gymnase, 8 h. 34.—Pierre et Thérèse. Vaudeville, 9 h.—La Barricade.

Variétés, 8 h. 20.-Les Maris en vacances -Un Ange. Gaité-Lyrique, 8 h.—Quo vadis?

Mccredi: Les Huguenots.—Jeudi (mat.): La Damnation de Faust.—Jeuni, rendre-La Damnation de raust.
di: Quo vadis?—Samedi: Lucie de LamDimanche (mat.): le Troumermoor.—Dimanche (mat.): le Trouvère; (soirée): Quo vadis? Lundi: Orphée.





Renalssance, 9 It. 10,-- La Petite Chocola-

Th. Sarah-Bernhardt, 8 h. 40. Le Procès de Jeanne d'Are.

Nouveautés, Portrait de la baronne Noblesse oblige.

Th. Réjane, 8 h. 14. Mac Margot.

Porte-Saint-Martin, relache,

Th. Antoine, répetition générale de l'Auge

gardien. Chatelet, 8 h. $\frac{1}{2}$.—La Petite Caporale. Athènée, 8 h. $\frac{1}{2}$.—La Bonne école; le Danseur incomm.

Palais-Royal, S. h. 12. Flagrant délit. La Cagnotte.

Trignon-Lyrique, 8 h. lp. Richard Cour-ion. La Chanson de Fortunio credi, La Fille de Mine Angot, -- Jendi: otichard Cour-de-Lion; la Chanson de Fortunio, Vendredi; Les Dragons de Villars, Somedi, le Maltre de chapelle;

la Femme à papa.
Bouffes-Parisiens, 8 h. ³4.—Lysistrata.
Ambigu, 8 h. ³5. Nick Carter.
Folies-Dram, 8 h. ¹9. True de Nicolas. Un

homme de gluce.

Th. Apollo, 8 h. 34.— La Veuve sloyense.
Th. Molière, 8 h. 14.— La Pocharde.
Cluny, 8 h. 12.— Boarding House.—Maringe de gonrdes.

Th. des Arts. | S.h. 44.—L'Aiglon. Déjaze., S.h. 42. La Main de ma fille; le Papa du régument.

Grand-Guignol, 9 h. Horrible expérience. L' Ani des deux. Le Hangar de la rue Vicq-d'Azir. La Halte. Mine. Aurélie. Capucines, 9 h.—Ainaé pour soi-même. La Couverture. - Sans rancune ... revue.

SPECTACLES-CONFERTS.

Fo. e -Bergère, 8 h. 12. La Revue des Folies-Bergère.

Olympia, 8 h. ½. Enfevement de Psyché-Pick Nick Carter.

Seala, 8 h. ¼. La Revue. Morton, E. Favart, A. de Tender, Mary Perret, P. Morly, Carpentier, Casa, Eugénio, Rivers. Boite à Fursy, 9 h.—La Revue.—Fursy, Grands Magasins Dufayel.—2 h. ½ 5 W h.

Concert et cinédiatographe tons les jours, sant le dimanche.

Nouvenn Cirque, 8 h. 12. Attractions. La Chasse au cerf.

Palais de Glace (Champs Elysées).—Patinage sur vraie glace. Tous les jours de 2 à 7 h. et de 9 h. à minuit.

Tr Eiffel, de midi à la nuit au 2e étage pr. escalier. Bar au 1er. Jardin d'Acclimatation.—Attractions diver-

ALHAMBRA.—CIRQUE MEDRANO.—CIRQUE DE Paids,—Comedie-Royale.—Eldorado, Hippodrome,—Moulin de la Galette, Moulin-Rouge,—Musee Grevin,— Pa-RISIANA.

EXPOSITIONS.

Rue de Sèze, de 101/2 à 6 h.: Exposition de la Cimaise.

PARIS NEWSPAPERS.

The Paris edition of the New York Herald is published each day. It is an illustrated paper, filled with the news of the world. It should be read daily by all who are traveling in

France and on the Continent, Parls Daily Mail is printed each marning in Paris, thus galning throughout the Continent an advance of about a whole day on papers sent from London. It contulus nii the London news and has a special American cable servlce. Its advertising columns give invainable information us to note is, pensions, gurages, etc. Visitors to Paris should register at the office of the New York Herald. Their name will be cabled home and published in the New York Herald without charge. Be sure that your name is written correctly and legibly in the book. The Brooklyn Eagle has an office at 3 Regent street, London, nui 53 Rue Cambon, Paris, where visitors will receive every allention.

When six large transatlantic steamers sail the total amount of fare paid is estimated at \$817,000. The following is an interesting little table which appeared in the Evening Sun of recent dute, and may be assumed to be fairly accurate The total of saloon fares be fairly a wrate. The total of Saloon large is computed by means of an average fare figured out by the steamship men. It will be seen by the total that travelers by a half dozen of the liners spend a little over a half million dollars before they start. There is of course a big sum expended on these ships for second cubin fares. This might amount to \$19,500 on a basis of 300 passengers at an average fare of \$65; thus the fares by the "Kaiserin Auguste Victoria" would be \$130,500.

Sitip,	Passenger cu-	Ninimum	Naximum saloon rate.	Approxim te tot I paul fer s.loon fares.
Adriatie	400 450 550 550 500 550	\$112.50 125.00 105.00 112.50 105.00 117.50	\$1,350 1,600 1,000 1,250 1,250 1,450	\$100,000 121,000 70,000 110,000 87,500 128,500
Total				\$617,000

The Oceanographic Museum, which is a particular hobby of rrince Albert of Monaco. was opened recently in the presence of delegates from the principal museums in the world. In addition to specimens of fauna from all the oceans there are on exhibition all contrivances for the capture of sea animals living at all depths. There is also a magnificent aquarium, in which the sea water is continually changed by means of pumps.

BERLIN

While this little handbook is not intended to take the place of the regular guides, still a little information regarding arrival may prove of value to those who arrive by way of Bremen and Hamburg. The traveler is recommended to buy a copy of Baedeker's "Berlin and Its Environs," which is sold in the United States even for less than \$1.00. This gives valuable information as to hotels, galleries, etc., and the expense will be saved by the advice conveyed.

talus. Most trains run over the Studtbahn, which has a number of stations.

Cabs.—A policeman at the exit gives a numbered check to the traveler. The cab should be summoned by a porter who transfers the baggage. Give twenty pfennigs, or five cents of our money, for each 55 pounds, and half as much again for each additional amount. A cab is called a "droschke," and a luggage cab a "gepack-droschke," Advise the policeman which is required when asking for a check. A taximeter



Railway Map.

THE RAILWAY STATIONS OF BERLIN

Stations.—1. Anhalt, Anhalt trains arrive and depart for Dresden, Leipzig, Frankfort, etc.

2. Lehrter Station, trains arrive from Hamberg, Bremen, Hanover, etc.

3. For lam Station, trains arrive and depart for Potsdam, Magdeburg, Cassel and Cologne.

4. Stettin Station, for Stettin, Rostock, etc.

5. Gorlitz Station, for the Shruwald, Gorlitz and the Giant Mouncab should be secured, if possible; but if not available, the fares are, for one or two persons, 60 pf. for ¼ hour; ½ hour, 1½ murks; each additional 15 minutes, 50 pf. Luggage, except 22 pounds (carried inside the cab), extra, as follows: 55 lbs., 25 pf., 56-110 lbs., 50 pf.: 111-165 lbs., 75 pf.; 166-220 lbs., 1 mark; over this amount take a gepack-droschke. The "taxi" cabs register the amount to be paid. These cabs make faster time and are more

expensive. The portier of the hotel will adjust all matters relating to cab hire. A charge of 25 pf. is made for the metal check securing the cab. A gratuity amounting to 6 to 10 cents of our money should be given. For drives after arrival, see the portier of the hotel. It should be noted that at night double fares are charged. Extra fares are charged for more than two persons.

Hotele—Again the advice to consult Bacde' is given, as only a few hotels can be recommended, and these only for use in emergencies. If possible, rooms should be engaged by telegraph. Among the best hotels are the Hotel Adlon, Unter den Linden 1, rooms from 6 marks; with bath, 12 marks up: breakfast, 1½ marks; hunch, 4 marks; dinner, 6 marks. Kaiserhof,

about the same prices. This hotel is on the Wilhelm-Platz. Bristol, Unter den Linden 5-ti; rooms from 41/2 marks; meals in proportion. Central Hotel, 143-149 Friedrich Strasse, a large hotel; rooms from 3 marks; dinner, 5 marks. This is a first-class hotel, known to the writer. Other firstclass satets are: Continental Hotel, Savoy ilotel, Monopel Hotel, Palast Hotel Hotel Esplandele, Grand Hotel de Reme and du Nord, Furstenhof, Hotel Excelsion, and Elite Hotel. All these hotels are of the first class, and will be found useful to the stranger in Berlin. Transfer to cheaper hotels can be made after the first day, if desired. For information as to restaurants, cafés, shops, etc., the reader is referred to Baedeker's "Berlin," already cited.



DROPPING THE PILOT.

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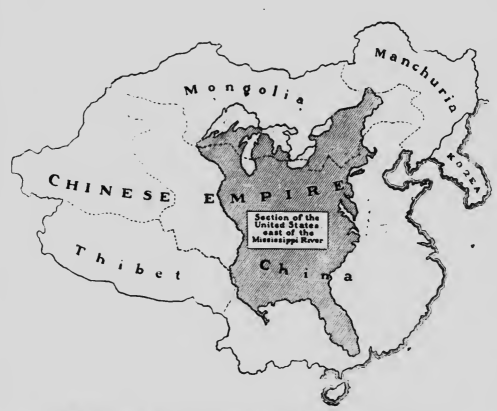
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COMPARISON OF THE CHINESE EMPIRE WITH THE EASTERN PORTION OF THE UNITED STATES

SELECTED MOTOR AND CYCLE TOURS*

EASY CYCLING TOURS.—There is one spiendid road through the lakes, from Keswick to Windermere. You should leave the train at Penrith and cycle thence to Keswick (eighteen wiles), spending the night at the Keswick Hotel. Next day via Thirispot to Windermere (Rigg's Windermere Hotel). Train to Coventry, cycling thence through Kenliworth (Abbey Hotel) to Warwick (Warwick Arms). Next day Warwick (Warwick Arms). Next day to Stratford-on-Avon (Red Horse). Train to Exeter (New London Hotel); thence cycle via Crediton to Okehampton (White Hart); Launceston, Camelford (King's Arms), Wadebridge (Molesworth Arms), St. (Jolomb, for Newquay, where have a day off Stonethic where have a day off, Stop at the Headland Hotel. Train to St. Colombroad and cycle to Truro (Red Lion). Redruth, Camborne, Hayle, Penzance (Queen's Hotel); thence back via Helston, Falmouth (Green Bank Hotel). Cross to St. Mawes and travel via Tregony, St. Austell (White Hart), and Fowey (Fowey Hotel). To Plymouth the roads are poor if you keep near the the roads are poor it you keep near the coast, which is pretty. So you can have your choice of the route via Pelynt and Looe, or via Lostwithiel and Liskeard. By 'he latter route you may take a train at any time, as the railway is to a great extent along the road, a great extent along the road. At 19-month (the Duke of Cornicall Hotel) your route is via Plympton Farle, Ivybridge (London Hotel) your ronte is via Plympton Farle, Ivybridge (London Hotel), Totnes (Seven Stars)—for 'Forquay if you like—Newton Abbot (Globe), whence train to your next district, which should begin with Frome, or, better, Heytesbury (Angel). Cycle via Maddington, past Stonehenge to Amesbury (George Hotel); thence to Salisbury (New County Hotel), Fordingbridge, Ringwood (White Hart), across the forest to Cadman for Hart), across the forest to Cadman for Lyndhurst (Crown Hotel), where you might have a day or two off for other parts of the forest. Train from Lyndhurst-road station for Southampton and London, and thence to Beccles (King's Head). Cycle to Lowestoft (Royal). and thence through Yarmouth, Acie, and South Waisham to Norwich (Maid's Head). Cromer and Sheringham could be the beauty of t he visited from there, but the bes. plan is to train at once to York (Harker's Hotel). Cycle to Harrogate (White Hotel). Cycle to Hallogate (White Hart), Ripon (Unicorn Hotel). Train to Durham (Three Tuns). Cycle to Cor-hridge and Fexham (Royal Hotel), and across to Carlisle (County Hotel).
MOTOR TOUR IN GREAT BRITAIN.

Starting from Edinburgh, the follow-

ing route is good: Through West Linten, Biggar, Abington, Muirkirk, to Ayr (Station Hotel); through Dalmeilington, New Galloway, Castle Donglas, Dumfries (Station Hotel), and Annan to Carligle (County Hotel). ('arlisie (County Hote!); through Penrith, Appleby (King's Head), Brough, to Barnard Castle (King's Head); through Scotch Corner, Leening, Ripon, to Har-rogate (Hotel Majestie); through Pannai, Harewood, Collingham, Aberford, Sherburgh, Brotherton, to Doncaster Sherburgh, Brotherton, to Doncaster (.ingel Hotel); through Tickhill, Worksop (Lion Hotel), Olierton, Edwinstowe (Dukeries Hotel), to Mansfield (Sucan Hotel); through Southwell, Newark, Grantham (George Hotel), Melton Mowbray, to Leicester (Bell Hotel); through Nuneaton, Coventry, and Kenilworth, to Leamington (Manor House Hotel); through Banbury, to Oxford (Randolph Hotel); through Faringdon, Swindon, Wronghton, Beckhampton, Chippenham, Bath (York House Hotel); through Weils, Glastonbury, Bridgwater, Taun-ton (Castle Hotel), to Exeter (New London Hotel); through Lyme Regis, Brid-nort, Dorchester (King's Arms), Wareport, Dorchester (King's Arms), Wareham, to Bournemouth (Royal Bath Hotel); through Christchurch, Lyndhurst (Uroun Hotel), and Romsey, to Win-(Crown Hotel), and Romsey, to Win-chester (George Hotel): through Alton, Farnham, Guildford (White Hart Ho-Farnham, Gulidford (White Hart Hotel), Dorking, Reigate, Sevenoaks (Crown Hotel), to Tunbridge Wells (Mount Ephraim Hotel); through Rye and Romsey, to Foikestone (Hotel Métropole) or Dover (Burlington Hotel). The best centers from which excursions can be made are Carlisie (for a round comprising Wigton, Silloth (Queen's Hotel), Maryport, Cockermouth, Keswick. (Keswick Hotel), Penrith, Alston, and Brampton); Harrogate (for Bolton Ab-Brampton); Harrogate (for Bolton Abbey, Ilkiey, Otiey, Harewood, Wetherby, York (Station Hotel), and back by Knaresborough); Edwinstowe, for the Dukerles and Sherwood Forest; Leamington, for Stratford-on-Avon; and Bournemouth. The above route avoids, as much as possible, the large towns. as much as possible, the large towns.

MOTOR TOUR IN IRELAND.—Start-

MOTOR TOUR IN IRELAND.—Starting from Dublin (Shelbourne Hotel), a
good ronte is that through Dundrum
Stepaside, Enniskerry, Newton, Mt. Kennedy, Laragh, for Glendalough (Royal
Hotel), back to Laragh, and on through
Rathdrum, Wooden Bridge, Arklow, Gorey, and Wexford (White's Hotel); hy
the coast road (not so interesting) the the coast road (not so interesting) the distance is just over ninety miles. The distance is just over ninety miles. The other is very little longer. On the second day, pass through New Ross, Water-

^{*}These tours were received too late to be included under Tours.

ford (Adetphi Hatel). Kilkenny, and Cashel to Clonmel (Hearn's Hotel). third day, through Clogheen, Lismore, Yonghai, and Middicton, to Cork (Inquerial Hotel): tourth day, through Dripsey, Macroom, Inchigeelagh, Gleugariffe (Eccles's Hotel). Kenmare, and Muckross, to Kiliarne? (Royal Victoria Hotel): ilith day, t rough Kiliorgilu, Gleubelgh, Cahirciveen, Waterville (Southern Hotel), Parknasilin, Kenmare, Kilgarvan, and Loo Bridge, to Kiliarney: sixth day, through Abbeyfenie, Newcastle, Adare, Limerick (Gleatworth Hotel). Lunsdowne Bridge, Cratice, Kilmorey, Tulia, Crusheen, and Gort, to Gaiway (Railway Hatel): seventh day, through Athenry, Ballinasloe, Cloghan, Tuliamore, Portarlington, Kilidare, Newbridge, and Naas, to Dublin: eighth day, through Mullingar (Greville Arms) Atblone, Tham, Ballinrobe, to Westport (Railway Hatel): nluth day, through Castlebar, Bailinn, Dromore, Sligo (Fletoria Hotel), Bundoran, Pettigoe, to Strabane (Abercoca Arms): tenth day, through Londonderry, Itallykelly, Limayady, Coleraine, Bailycastle, Cushendum, Cushendall, Glenarm, Larne, and Carrickfergus, to Belfast (Station Hotel): eleventh day, through Combe, Downpatriek, Newcastle, Kilkeel, Rostrevor, Warrenpolnt (Great Varthern Hatel), Dundalk, and Drogheda, to Dublin. In many centers like Westport, Strabane, Coleraine, Limerlek, Warrenpoint, and Killarney, one may spend a day or so in excursions in the distilet.

A WALKING TOUR IN THE ENGLISH LAKE DISTRICT.—As a center Keswick, Grasmere, or Ambieside is suitable. One cannot do better than enter at Windermere and finish at Uliswater. The following route is a good one: Windermere, Ambieside, Rydal, Grasmere, Dungeon Gbvil, Wastdale Head, Ennerdale (Angler'x Inn), Scale Hill, Buttermere, Honister Pass, to Keswick, from which several excursions can be made. Thence to Patterdale, Pooley Bridge, and Penrith, A good guide-book is Baddeley's "English Lakes" (5s.), published by Dulan & Co., 37 Soho Square, W.

CYCLING TOUR IN THE NEW FOREST—Make your headquarters at Lyndhnrst (Craurn Hotel). First day, visit Bournemouth by the Christchurch route, and leturn to Christchurch (King's Arias) for the night. Seeond day, through Milton, Lymington and Brockenhurst, back to Lyndhurst, Third day, via Cadnam and Brickworth House to Salisbury (White Hart Hotel); and back on the fourth day through Fordingbridge. Fifth day, through Tatton, Southampton, and Otterbourne, to Winchester (George Hole!), and back, the sixth day, via Ampfield and Cadnam.

CYCLING IN THE WYE VALLEY.— The most interesting center is Monmouth (Beaufori Arms or Hardwick Boarding-house). The principal runs thence and back are Staunton, Micheldean, Littledean, Coleford (twenty-seven miles); Staunton, Christelmrch, Symond's Yat, ferry across the Wye, Whitechnrch, and back (seventeen miles); to Abergavenny, through Rock-field and Llausillo, and back by Llanarth (thirty miles); via Newland, Coleford, Cinderford, to Newnham, and back by Blakeney (thirty-five miles); train to Bigswelr, cycle by Tidenham Castle, to Chepstow, and return by Tintern Abbey (thirty-two miles).

CYCLING IN THE ARDENNES.—Stan from Namur (Hotel Haeseumje), for clades tracks are by no means universal in Helgium, and it is not worth the cisk to take paved roads on the chance of a side track being found before reaching Namur. Then rum on from Namur to Dinant (Hotel Kursaal); to Rochefort (Hotel Bloon) for the grottoes of Han; to Neufschätem, Arlon, und Luxembourg (Hotel de Feurope); to Diekirch (Hotel des Ardennes); to Vianden (Hotel Ensch); and via Bastogne and Houfnilze (Hotel Luxembourg), to Trois Ponts and Spa (Hotel de Flandre, or, cheaper, Laeken). One might add in Remonehamps (Hallet de ta Geotte), and La Roche (Hatel du Luxembaurg) in the latter part of the run; and then bock to Namur via Liege and Huy, along the river—very pretty. Ronte over Dover to Ostend and Namur most direct.

CYCLING IN THE BLACK FOREST.

The roads are good on the whole, though in some places the gradients are steep. As a center, Triberg is excellent, as it is practically in the heart of the Forest, and there are excellent roads in three directions—north, to Hornberg, Wolfaeh, and on to Freudenstadt; southeast, to Villingen; and south, to Furtwangen. I suggest that you go straight through by train, via Offenberg, to Triberg (Black Forest Hote!), and devote the first part of your time to the district north, including the route through Hornberg (Bear Hote!). Wolfaeh (Hotel Salmen), Alpirsbach (Hotel Löwe), Schiltach (Ochs Hotel). Schramberg (Hotel Post). Thennenbronn (Hotel Kcone), and back to Triberg. Then take the same road as far as St. Georgen (Hotel Hirsch), and continue through Peterzell and Schoren to Villingen (Hatel Blume), and thence through Marbach (Hotel Post) and Klengen to Donaueschingen (Hotel Schütze). Keep south, through Hilfingen, and thence sontheast to Loffingen and Neustadt (Holel Adler), after which your route leads past Titisee (Holel Bär), Höllstelg, Illinmelrelch, and Zarten, to Freiburg (Hotel Victoria).

SKETCHING TOUR IN HOLLAND.—
"First we were at the *Hotel de Commerce*. Middelburg. We had capital rooms, and paid 2fl. 75 for bed and breakfast (a very substantial meal) and

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dinner. The landlord speaks good English. The costume is worn universally by the country folk here. Next we stayed at the liotel kolaud-veere, the journey by steamer from Middelburg costing a few pence. We had capital rooms, breakfast, lunch, afternoon tea, and dinner at a cost of 5s. a day. The landlady sneaks good English. Paint landlady speaks good English. Paint-able subjects include a small haven with fishing smacks and the local cos-tumes. The place is quiet and charming. The schoolmaster and the grocer at 'De Hoop bukery' also take lodgers at much the same price, I believe. We then went to Laren, in North Holland, near Hilversum, and stayed at the Pennear Host comfortable at sion Kam, and were most comfortable at 2f. 50 a day, everything included, except bedroom lamps. Mrs. Kam is English. Here there are good interiors and the sand dunes to paint. Then we visited Volendam, and stayed at Spaander's Hotel for 3fl. a day (by the week). Everyone here speaks English. This is full of most quaint subjects, and all the disherfolk wear the costume. There full of most quaint subjects, and all the fisherfolk wear the costume. There is a regular and quite moderate tariff for models at Laren and Volendam. I was also given the following addresses of places frequented by artists: Vrouw Noorlander Rijsoord, mear Dordrecht; train to Dort, cross by ferry, Sweindrecht tram to Rijsoord, terms, 12fl. a week, and very comfortable. Hotel Pennock, Dordrecht: Hotel Het Haasje, Damrak. Amsterdam; Hotel Fleur d'Or, Rue des Moins, Antwerp, hear the cathedral. I may add that Fleur d'Or, Rue des Molns, Antwern near the cathedral. I may add that during our sojourn in Holland we found nobody grasping, except, perhaps, the children at Volendam." (From a Queen

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> MOTOR TOUR ON THE CONTI-NENT.—A sultable route for July, commencing with Parls (Grand Hotel), is as follows: Through Evreux to Trouville (Hotel des Roches Noires): through Caen and Avranches to Dinard (Royal Hotel); through Rennes to Nantes (Hotel des Voyageurs); through Angers to Tours (Hotel Univers): through (hateauroux to Le Chatre (Hotel Decosses); through Guèret and Aubusson to Clermont Ferrand (Hotel de VEurope); through Thiers and Roanne to Lyons (Hotel Univers); through S. Andrews dré le Gaz and Chambéry to Alx-les-Balns (Hotel de l'Europe); through Annecy and Geneva to Lausanne (Hotel Riche Mont); through Bern to Lucerne (Hotel National); through Zürlch and Winterthur to Neuhausen (Hotel Cabanal) Winterthur to Neuhausen (Hotel Schweizerhof): through Donaneschin-Schwetzerhof): through Donaueschingen and Villingen to Triberg (Black Forest Hotel): through Haslach and Offenburg to Strassburg (Hotel Ville de Paris): through Finslingen and Chateausalins to Metz (Hotel de Metz): through Luxembourg to Spa (Hotel de Verrane) From here return to tel de l'Europe). From here return to England via Ostend (Palace Hotel), and steamer thence, or via Dover.

A TEN DAYS' TRIP WITH BICY-CLES IN NORMANDY.—Land at Havre (Normandie), boat to Trouville, and ride to Caen (Hotel Moderne), via the coast road, passing Dives; thence to Bayeux (Luxembourg); to St. Lô (Univers); to Contances (France); to Avranches (Hotel Bonneau); to Mt. St. Michel (Hotel Poulard Ainé); to Mortain (Poste); to Vire (Hotel St. Pierre). to Falaise (Hotel de Normandie), stopping the night at Condé-sur-Noireau; to Lisleux (Normandie), stopping the night at St. Pierre-sur-Dives, the full distance being forty-three miles: lastly, via Pont l'Evêque, to Honfieur; thence boat to Hâvre. For this tour purchase the C. T. C.s "France," second volume (N. W., W., and S. W.) of the Continental Road Book series, containing the necessary map. Every hill, furning, and cobble which it is necessary. the Continental Road Book series, containing the necessary map. Every hill, turning, and cobble which it is necessary to know of, together with the mileage from place to place, is noted in the book. Write for it to Mr. E. R. Shipton, 47 Victoria street, S. W. (5s. to members). You can send your luggage



Bridge on Gothard Railway

on by grande vitesse addressed en consigne (fetching it at the station or sending someone for it from the hotel); by ing someone for it from the hotel); by colis postal if it is light (otherwise this means is expensive), by both means paying only for the carriage on receipt; or you can take a third class ticket, and simply send it by train as though you were traveling with it. It will remain at the baggage office of the station it is destined for until the bulletin des baganges is presented. A small fee has to be paid for every day it is kept there and for every day it is kept there intil it is claimed. In France 30 kilos (66lbs.) of luggage is allowed on the railway ticket. For cycling centers, Hotel Guitlaume le Conquérant) or Caen and Mortain; or Caen and Avranches; the last ramed being more accessible for the neighborhood of uninteresting country. nelghborhood of uninteresting country. But Avranches and Mortain are pretty Falalse is in charming country, but hilly. From Caen and Dives make excursions both inland and on the coast. If the tour is too long for a ten days' holiday, or if the weather is unfavorable, cut it off at St. Lô, riding thence down to Vire and then to Faialse, leaving Coutances, Avranches, and Mt. St. Michel for another time.

ing Coutances, Avranches, and Mt. St. Michel for another time.

CYCLING AND MOTORING IN THE PYRENEES.—The high roads in spring, summer, and early autumn are smooth, rutless, and rather dusty. What would seem insurmountable difficulties when looked at on an ordnance map vanish into space when attacked in reality. Most of the roads run, nat-



Curling in Switzerland

urally, through valleys; still, it is often necessary to cross a mountain pass more or less elevated in order to get out of one valley into the next. The roads, however, are made in such long zigzags that the slope loses its steepness, and you make astounding ascents and descents almost without being aware of the fact. From November till May they are impracticable for automobilists, because of the stoning and other reparative operations going on, not to mention the fact that some of them are completely snowed up in winter.

CYCLING ALONG THE RHINE.— The order, ascending: Emmerleh, Royal; Dulsburg, Europüischer Hof; Dilsseldorf, and Cologne (see descending); Godesberg or Boun, Hotel Kley (Bonn): Remagen, Rhein Hotel; Andernach, Hackenbruch; Coblenz, Zum Riesen; St. Goar, Rheinfels; Blagen, Betlevue; Mainz, Rheinfels; Blagen, Betlevue; Mainz, Rheinfels; Blagen, Betlevue; Mainz, Rheinfelse, Descending: Munnhelm, Pfotzer Hof; Darmstadt, Durmstädter Hof; Frankfurt, Hotel Russle; Wiesbaden, Hotel Pension Quisisana (for a longer stay); Ems (or Ehrenbreitstein), Roth, at Ehrenbreitstein; Neuwied, Zum Godenen, Anker; Liuz, Europäischer Hof; Cologne, Hotel du Nood; Disseldorf, Hotel Royal, The hotels are, with the one exception of Wiesbaden, chosen for short stays, say a night. That at Wiesbaden (which forms a good midway rest) is a family hotel. Most of the honses are selected for the view of the Rhine, but some for comfort only.

TOURS IN THE UNITED KINGDOM.

EASTERN COUNTIES CATHEDRAL TOUR.—London to Durham by G. N. Ry. and N. E. Ry. (Three Tuns): third day, York (Stotion Hotet), a very great contrast to the quaint Durham hostelry, but contrasts are the more interesting when both are good. Thence early on the fourth day, via Market Welgi ton to Beverley, a most interesting Cathedral or Minster town (Beverley Arms). Next morning (5th day) via Hull to Lincoln (White Hart). Sixth day to Peterborough (Great Northern Hotel) and Ely (Lamb): seventh day to Cambridge (University Arms): and eighth day to Norwich (Moid's Head).

A TOUR IN CORNWALL.—May is a good month for the tour. Travel by the Great Western Rallway from London to Penzance (Quccn's Hotet), which should be headquarters for about ten days, during which a two-day excursion should be made to Helston and the Lizard. Return through Redrith to Newquay (Headtand Hotet), whence by conch to Wadebridge for Padstow (South Western Hotet); train via Wadebridge to Camelford, whence drive to Tintagel (King Arthur's Castle Hotel), and on to Bude (Fu'con Hotet). If the tour is continued to North Devon, which is advisable, the route is by coach to Clovelly (Red Lion Hotel), and on to Bideford (Royal Hotet); train via Barnstaple to Lynton (Vatley of Rocks Hotel), and drive along the coast to Minelead (Hotel Métropole), whence by train back. If North Devon is not included, return from Bude by train via Okehampton to Exeter (New London Hotel), and by the main line to London.

IRISH TOUR. — For cycling Antrim and environing countles may be recommended. Say:—Dublin to Drogheda and Dandalk (Imperial): to Carlingford, Warrenpoint, and Rostrevor (Great Northern Hotel at Warrenpoint); thence to Kilkeel; then along the coast to Newcastle (Stieve Donard Hotel): to Downpatrick, Strangford, and Portaferry to Newtownards (Londonderry

(rms); to Helfast, Carrickfergus to Red Itay and Cushendaii (Glenz of Antrim Hotel): to Cushendan and along const, umler valv Head Inland to Itallycastle (Marine Hotet); so to Ballintoy and the Glant's Causeway to Portrush (Por trush Hotel, comfortable, not expensive); then follow the roud due south to Coleraine and Limavady (Alexander irms): Londonderry and Strabane (Therearn Arms); thence to Itallybofey (Hettee's) and Honegal (A.ran Arms); then work through Killybegs to Ardara (Veshitt Arms): to Glentles (O'Donnell's) and Letternmennyan; then to Hweelore (Accordore Hatet) through the Rosses; und on to Sheephayen and Carrigart (*Rosancona Hotel*); thence vin Mulroy Itay to Rathmullen and across to Binerona (Longt Swilly Hote).
Thence rail or road to Lifford and Omigh (White Hart) and train to Dub iln. June is the best month for this tonr, and then September. Information on touring can be obtained from Mr. F. W. Crossley, Irlsh Tourist Development, 118 Grafton street, London.

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BAVARIAN CASTLES, SALZKAM MERGUT, AND THROL.—To include Nuremberg, the ronte is via Heidelberg and Wilrzburg, Nuremberg (Hotel de li ürttemberg), Munich (Hotel Bay rischerhof). To see the Bavarian castles, train thence to Filssen, changing at Blessenhofen. The three castles of Hohenschwangan, Neuschwanstein, and Linderhof can all be visited from Filssen (Hotel Bayrischerhof), and one can then drive through Reutte and Lermaos to Nasserelt (Hotel Past, for the night), and next day through Teifts to Innsbruck (Hotel Tiral). At least five days should be taken for the journey between Munich and Junsbruck.

SUMMER IN THE BAVARIAN HIGHLANDS.—"We left the train de luxe at Würzburg, and went on to Munleh (Hotel Betlevue, comfortable, but in a very nolsy situation). On our way to Innsbruck we stayed a day at Rosenhelm to visit the wonderful palace at Herrenchlemsee. The trip could be easily done in a day from Munleh by special return ticket, or en ronte to Garmisch or Innsbruck. Train from Rosenhelm to Prien, change for Stock, thence by steamer. The Bayerischerhof at Rosenhelm is Cook's hotel, and a long way out of the town. We stayed at a little German Inn, the Wendelstein, very cheap, but rather rough. We went on to Innsbruck next day, and arranged with the porter at the Hotet Thol for a carriage and pair of horses to drive to Garmisch (fare 160kr.). A clear understanding should be made with the driver that he takes you to Linderhof, or he will demand an extra sum for doing so when you are half-way. We started at 7 a. m., arriving at Lermoos (Hotet Post) between 8 and 9 p. m. Next day we started at eight for Hohenschwangau; stayed at the Hotel Schwansce

(very comfortable). The two palaces of Hohenschwangan and Nen-Schwanstein are only a few minutes' walk from the Hotel Schwonsce and well worth visiting. We started at 8 a. m. back to Rentte, and lanched at the Sec Spitz tiosthof. From there onward was aimost the lovellest part of our drive, which was exceptionally beautiful throughout. Not finding a saitable hotel at Partenkirchen (the Stern being very expensive), we moved on to the 1 illo Betheil at Garmisch, very comfortable, and the proprietor gave us excersions in that neighborhood. The Hotel Athanach there is good. Garmisch is warm, but has most exquisite scenery and lovely walks; there is niways shade by the river. It is quite the prettlest place I have ever seen. We returned direct to Munich by rail." (From a Queen reader.)

BLACK FOREST.—Go through to Freiburg (Hotel Pension Beau Séjour) via Dover, Caiais, Metz, and Strassburg, £5 1s. 2d. first single, £3 14s. 3d. second single. Thence by the Höllenthal Rallway to (eighteen miles) Titisee (Hotel Titisec, from 6 marks), a pleasant sammer resort at an aititude of 2,800 feet. (For summer.)

A TEN DAYS' TOUR AMONG THE FRENCH CHATEAUX. — Apply to the Orléans railway company for their programme of circular tlekets in Touraine. Tours: Hotel de Ut'nivers (best): Grand Hotel du Commerce (rooms from 3fr.). Itols: Hotel de France (best): du Château (cheaper). Amboise: Lion d'Or. Loches: Hotel de France. Nevers is also an interesting town to stay in, with beautiful surrounding scenery (Hotel de France). A good guide book is Joanne's "La Loire" (Hachette, 18 King William street).

DOLOMITES.—Route from Finhant (thrand Hotel) is via Lausanne, Berne, Zlirich, the Ariberg, and Innsbruck. Thence via Franzensfeste to Niederdorf, from which one should visit the Pragser Wildsee (Hotel Wildsee Prag), one of the most lovely spots in the Dolomites. It is at 4,850 feet, and the air is deliciously pure and bracing. It is easy of access, being only about seven miles from Niederdorf by a good road. The hotel is in connection with the Adicr, at Niederdorf, and the Stadt München, at Meran. Another good center for a stay 's Cortina (Hotel Cristalio or Hotel Faloria). Continuing from Niederdorf by train to Toblach, drive to Cortina, an ideal place for good walkers. Thence by carriage through Pleve dl Cadore (Hotel Progresso), Longarone, and Belluno, which, if possible, should be reached for a Saturday, as the town is alive with quaintiv-costumed peasants for market day. Train from Belluno to Feitre: drive to Tezze; train Roncegno (Grand Hotel), and on via Trent, to

Itotzen (Hotel Victoria), where one should not fall to make the exercation to the Karersee (Karersee Hotel) before going on to innsbruck. The average price per day at good hotels is about 10fr, for a stay of a week or more.

TUFR IN TIRUL.—Suggested Bolomitour: luusbruck-Bozen Kaiserkrone, where remain a day or two to allow of a visit to Meran). Go by carriage over the Mendel Pass (Hotel Penegat), to Fondo and Dimaro. Thence Allotel to Madomin di Campiglio. Siny at the Hotel Madomin di Campiglio. Siny at the Hotel Madomin di Campiglio. Then via Pinzolo, Atle Sarche, Vezamo, to Trient. Next by rullway to Roncegno (Paluce Hotel), and to Tezze, to Feltre by carriage, and to Helimo by rull. Here one enters the roal Bolomitas. By carriers enters the real Dolomites. By carriage via Pernvolo and Pleve di Cadore to Catha d'Ampezzo (Hotel Cristallo). Make a side trip thence to the beautiful Misurina Lake, continuing the main Tollach (Hotel Teblach) and Bruneck (Hotel Post). If weather be the make the following trip: Leave Bruneck by curringe to Corvara; say there over uight and take a conductor as a guide over the Grodner Toch to Wolkenstein, where spend the night. Next day walk over the Selia Joch to Campitello. Thence take a carriage to Vigo di Fassa, and over the Kurerpass to the Karersce Hotel and the day after by earriage again to Bozen.

THE LOHRE CASTLES.—A good route for the Loire Castles is Paris (Hotel Paiais d'Orsay), Urleans (Hotel St. Aignan), Blois (Grand Hotel de Rtois), whence you should visit Chambord (by carriage) before going on to Ambolse (Hotel Lion d'Or), Tours (Hotel Univers) whence visit Chinon and Loches—each mbout thirty miles by vall—and Chebonceaux (Hotel du Bon Laboureur), twenty miles. You can then return to Paris by way of Orteans, or go on to Honrges (Hotel Boule d'Or) and Nevers (Hotel de France), returning through tilen and Fontaine-blem (Holel de France et d'Ingleterre), to Paris, The principal stopping places should be Blots and Tours, at each of which three or five days should be spent. One or two days at Orleans, Ambolse, Bourges, and Nevers. The other places are visited as one-day excursions from Tours or Blois. Altogether a fortaight is sufficient for the trip, but it can be done in eight days.

FOUR DAYS' TOUR THROUCH "SAXON SWITZERLAND."—First Lay: Dresden to Schandau (train to Pötscha. walk through Uttewalder Grund to Bastel, carr'age through Polenzthal to Schandau). Second day: Schandau to Herrnskretschen (carrlage to Llechenstein, walk to Kuhstall, Winterberg, I'rebischthor, walk or carrlage to Herrnskretschen). Third day: Herrnskret-

schen to Bodenbach (wilk through i humdsklimm to Rutnwlese and Titte 4-bich, truin to Telschen und Bodenbach). Fourth day: Hodenbach to Königstein (wilk to Schweizermflite und carriage o Königstein). Train or steumer back to Bresden.

TOUR IN SPAIN.—ROUTE: Blarritz (Hotel Fictoria), Burgos (Hotel det Vorte y de Londren), El Escorial (Fonda Vnera), Mudrid (Hotel de Paris), Cordova (Hotel Orient), Seville (Holet de Prance), Cadiz (Hotel de France), Tangier (Hotel Continental), Gibraitar, for Algegians (Hotel Reina Cristina) via Itobadilla to Malaga (Holel Regina); via Itobadilla to Granada (Hotel Washington Iring); via Bebadilla, Cordova, and Alcazar, to Valencia (Hotel Rome), Barcelona (Gran Hotel Colloc), (Hest hotels).

Visitors to Venice will now have the pleasare of seeing the Campanile, which bus been restored after the great collapse of eight years ago. The change, however, is not altogether a pleasant one, as the Doge's palace, the facade of St. Mark's, and the building hostering palace, the facade of St. Mark's, and the buildings bordering on the square were no longer dwarfed and their just proportions could be admitted. However, the solient point of the view of Vanice from the sea was lost without it, so that on the whole it was the part of wisdom to restore it. The atmost eare was taken to obtain bricks of the same size and color as those in the old structure, so that from the outside the Campanile to the Venetians seems identical with the one it replaces. On the inside, however, cement and iron work have been used to secure greater lightness and cohesion. If in course of time the Campanile should give way, it will not crumble in a heap as the old one did, but will fall in a solid mass and will inevitably smash whatever is in its way. graeeful Loggetta of Sansovino, which will still decorate the base of the Campanile, was severely injured but not ground to pieces when the tower fell, but the pieces have been put together with that putience and intelligence which seem to be the natural heritage of these gifted people. Only one of the bells of destruction. The other four were cast again at the expense of Pope Pius X, who was Patriarch of Venice when the Campande fell. When the bells were finished they were taken to the Campanile workyard in order to be tuned. As soon as workyard in order to be tuned. As soon as the music of the chimes was heard, from lip to lip rang the ery "The bells of San Marcorom! The bells of San Marcorom!", and in a few minutes the square was full of an eager and enthusiastic crowd. The bells will be received to real their welcome on St. Mark's day ready to peal their welcome on St. Mark's day in 1911. The Campanile will be fully com-pleted by that time.

Capit should be visited from Naples by boat. Get information from the hotel. The cost of a trip to the surrounding points from Naples, including the sojourn in the city should not exceed \$15.00.

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MISCELLANEOUS INFORMATION*

NOTABLE EUROPEAN EVENTS IN 1910

There are a number of notable events which take place in Europe during 1910. The Passion l'iay is, of course, by far the most interesting. The writer is afraid, however, that by the time this book is in the hands of the tourist all of the accommodations for the regular dates at least will have been engaged, and the number of disappointments is



Munich and Oberammergau

sure to be large. Therefore no general description of the Passion Play will be given other than to publish a scale map of the country around Oberammergau and give a pian of the amphitheatre, together with some general hints based on the experience of the writer, who has had the pleasure of seeing the Passion Play on another occasion. It is uscless to expect to secure accommodations without making arrangements in advance with one of the large tour'st companies, such as Thos. Cook & Son. or a local firm of tourist agents in Munich. Schenker & Co., 16, Promenadeplatz, to whom applications should also be addressed for the festival performances of the Richard Strauss dramas in the Prinzregententheater, which will take place June 23, 24 and 26; also three

concerts in Musikfesthalie der Anstellung on June 25, 27 and 28; also two matinees in the Münchener Künstlertheater of songs and chamber music. These productions will be given with great care and should be seen and heard by all who can be in Munich at that time. A good seat costs about \$5.00 for a single performance. There will also be a Richard Wagner-Mozart festival at Munich in 1910 at the Prinz Regent Theater. The operas begin on the 28th of July and the last performance will be given on the 9th of September. There will be three performances of the Ring. The price of admission for the Ring is \$22.00 for four evenings and the other performances are \$5.50 each. The Mozart festival plays will be given at the Royal Residence Theater. The first performance !s given on the 27th of July and the last one on the 8th of September. Good seats cost about \$5.50. There will also be festival plays of the Deutsches Theater (Berlin) Company in the Klinstlertheater, Munich, from August to September. Seats should be secured in advance as far ahead as possible. A really good seat costs about 10 marks. For information as to all of these musical and dramatic events in Munich address Schenker & Co., as suggested above.

THE PASSION PLAY OF 1910

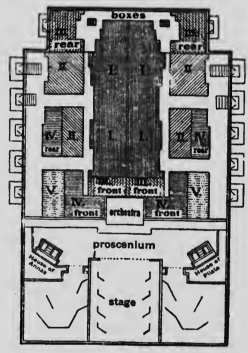
The Passion Piay dates from 1633, when Oberammergau was visited by the piague. The inhabitants then took a vow that if the devastation in their viliage ceased they would perform a Passion Piay every ten years. The piague diminishing, they were as good as their word, and each ten years has seen a season of the strangest drama the world has ever seen, with the exception of the year 1870, when the needs of Germany called the able-bodied men to arms. The writer deems it particularly fortunate that he saw the Passion Play in 1890, before it lost its pristine condition. It has now, unfortunately, become largely commercialized. The trip was formerly a very arduous one, owing to the fact that there was no railroad to the little Bavarian village. Now, however, all has been changed and it is possible to go directly from Munich. The trip takes about three hours. A change of cars is made at Murnau, where the narrow-gauge rail-way climbs the mountain to Oberammergau, which is 1.334 meters above the level of the sea. The village consists

^{*}This information is intended only for use during the travel season of 1910, and these pages are detached so that they can be removed without injury to the book.

of only about 1,400 inhabitants, and consequently the entertainment of the visitors is a serious problem. The acvisitors is a serious problem. The accommodations are largely in the hands of tourist agents, and if they perform their task as well as they did twenty years ago, there would be little cause of complaint. The performances begin ut eight in the morning and conclude at 6 p. m., with an interval of two hours for refresiments. The following is a schedule of days, weather permitting: May 11, 16, 22, 29, June 5, 12, 19, 24, 26, 27, July 3, 10, 17, 20, 24, 27, 31, August 3, 7, 10, 14, 17, 21, 24, 28, 31, September 4, 8, 11, 18, 25.

In the event of the number of visitors exceeding the accommodation afforded complaint. The performances begin ut

exceeding the accommodation afforded by the theatre, a special representation will be given on the following day.



Plan of the Auditorium at Oberammergau

The old wooden playhouse of former years has been demolished and one of iron has been erected in its place for the representations of 1910. The new building, which will seat 6,000 specta-tors, is, like its predecessor, roofed over, except the stage end, which is still left open to the sky and to the mountains, to heighten the limsion.

The prices charged for admission to

each representation are from 2 to 10

marks each person.
One-third of the amount of the tickets goes for the necessary expenses of the performances and the building, one-third s divided among the performers and one-third goes to the village authorities for permanent improvements.

Lang, who plays the part of Christ, Is not, strange to say, a wood-carver, which is the vocation of most of the inhabitants of Oberammergau, but he is a potter. June and September are the best months in which to see the play; July and August is very crowded. It is not absolutely necessary to pass the night at Oberammergau, as it is possible to start at 5 a. m. from Munich and still see the play. There is no object in passing the night at Oberammergau after the performance has been finished, if one can possibly get away, as the accommodations are very limited and very primitive, and the visitor will Lang, who plays the part of Christ, Is as the accommodations are very limited and very primitive, and the visitor will probably not be very comfortable. The performance is a very spiendid one. No one should under any circumstances miss this play. Many cross the Atlantic with this specific end in view. It should be noted that the hotels in Munich will be crowded to their utmost capacity and no one should think of going to Munich without giving the hotel proprietors at least two weeks notice. After the hotel has been selected, write the proprietor, enclosing 5 marks for each member of the party; state exactly the class of accommodations that is required. Photographs of the performance, scenes, etc., have althe performance, scenes, etc., have always been very expensive during the play season. They should, however, be gotten on the spot or in Munch, as they are not readly obtainable eisewhere.

THE BRUSSELS UNIVERSAL AND INTERNATIONAL EXHIBITION. APRIL TO NOVEMBER, 1910

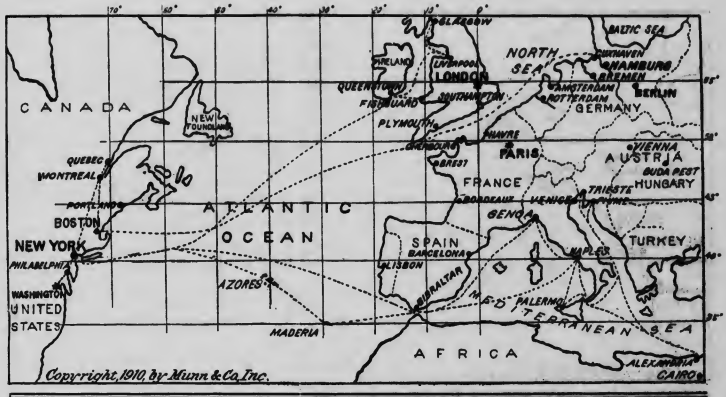
The Universal and International Exhibition will open in Brussels, Belgium, in April, 1910, and will last about six months. The site of the Exhibition is in the new quarter of the Avenue Louise, ski. by the grand old beech trees of t. Bois de la Cambre, a favorite resort of the inhabitunts of the Belgian capitul. From its position at the junction of the main lines of communication of Europe, and its being the capital of one of the most densely populated countries of the world, it would seem that Brussels is an ideal place for an exposition. It includes in broad lines, artistic, scientific, industrial, commercial, and colonial sections. Cities where expositions are held are apt to be crowded during the period when the exposition is open. The minor expositions are of relative interest with the great expositions, such as those of Paris in 1900 and Chicago in 1893. One thing in which the visitor will not be disappointed is the art exhibition, which is always, even in small expositions, apt to be of the greatest possible interest.

		(
1	RACING CALENDAR, ENGLAND, 1910.	27	Newmarket 1st October M 4
	(Steeplechuse Meetings in italics.)	27	Lanark. 2
	No. of	29	
	June. Days.	5	Shirley 1
4	Kempton Park 1st Summer 1	8	Totnes
6		19	Colwell Park 1
6	Birmingham	22	Perth Hunt 2
8		26	Wolverhampton 2
- 8		26	Wye
10	Gatwick Summer M 2		OCTOBER.
10		1	
14 18		3	2
21		5	
21	Newbury Summer M	7	Leicester
23	Folkestone	7	Haydock Park Autumn M 2
24	Sandown Park 1st Summer 2	10	Wolverhaunton
28	Carlisle Summer M 2	iĭ	
28	Newmarket 1st July M 4	15	Lingfield Park 1
30	Worcester 2	18	Gatwick October M 9
	July.	18	Newcastle Autumn M 9
2	Alexandra Park 1	20	Sandown Park Autumn M 9
4	Nottingham July M 2	20	Thirsk Autumn M 2
5	Bibury Club M	22	Stockton
6	Pontetract Summer M 2	25	Newmarket Ho. M 4
8	Lingfield Park Summer M	27 28	Worcester Autumn M 2
8	Haydock Park July M 2	25 29	Bogside 2
12	Newmarket 2nd July	31	Folkestone
15	Sandown Park Eclipse M 2	5	Birmingham
18	Leicester Summer M 2	12	Hexham
18	Ayr 2	17	Monmouth
20 20	Liverpool July M	20	Chellingham2
22	Windsor July M	22	Sandown Park 1
26	Goodwood4	24	Nottingham 2
30	Alexandra Park	28	Eglinton H. (Bogside)
		31	Wetherby 1
1	August. 1	_	NOVEMBER.
i	Birmingham2	2	Newbury Autumn M 2
ī	Ripon 2	4	Lingfield Park Autumn M 2
2	Brighton August M	7	Lincoln Autumn M
3	Hull 2	9	Liverpool Autumn M
5	Lewes Summer M	16	Leicester November M
5	Havdock Park August M 2	19	Lewes
- 8	Nottingham August M 2	21	Warwick November M 3
10	Kempton Park 2nd Summer M 2	24	Manchester November M 3
12	Redcar 2nd Summer M 2	5	Hawthorn Hill
12	Windsor August M. 2 Ayr. 2	5	Hooton Park
15	Wolverhampton Summer M 2	5	Cardiff
16	Stockton Summer M	7	Wye
17	Folkestone Summer M 2	6	Colwall Park1
19	Hurst Park August M	9 10	Liverpool
23	York August M	25	Newport (Mon.). 2 Portamouth 2
26	Gatwick August M 2	28	Burmingham. 2
29 31	Bath2	28	Aldershot 2
1	Derby Summer M	30	Leicester
i	Hooton Park 1		DECEMBER.
24	Newton Abbot. 2	2	Kempton Park 2
31	Devon and Exeter M. 2 Plymouth. 2	2 5	Newbury
•		7	Gatwick
3	SEPTEMBER.	9	Sandown Park 9
6	Kempton Park September M. 1 Doncaster September M. 4	9	Haydock Park
10	Alexandra Park	12	Nottingham 2
10	Hull. 1	13	Plumpton1
12	Walwick Allfilms M	14	Windsor. 2
14	Western M. (AVP)	16 19	Lingfield
14	A CHIMOULD O	19	Folkestone
16	Manchester Sentember M o	28	Kempton Park2
17	Liurst Park Ameumn M		Wolverhampton2
20	Winds	28 28	Hooton Park
21 21	Windsor . o !	26	Newton Abbot
23	A UHICHBEL Allfillion M	23	Newbury 2
	Newbury Aut. M	30	Hurst Park 2

IDENTIFICATION BLANK.

JE M'APPELLE My name is	
JE SUIS A	AMÉRICAN (ÉTATS UNIS) I am an American
J'HABITE ÁI am staying in	Give name of City
S'IL M'ARRIVE UN	ACCIDENT, PRIÈRE DE PRÉVENIR meet with an accident, please notify
IMMÉDIATEN immediately by tele	MENT PAR TÉLÉGRAMME graph (cable) Registered Code word
MR	•
If you have a	
small photograph	
elsewhere, attach it here.	

If you travel by yourself, you will do well to fill in this Blank and carry it always with you—In this book or detached from it.



Dayof Week.	Date.	Weather:	Course.	Latitude.	Longitude	Distance Ran.	Remarks.	4 16 Ja
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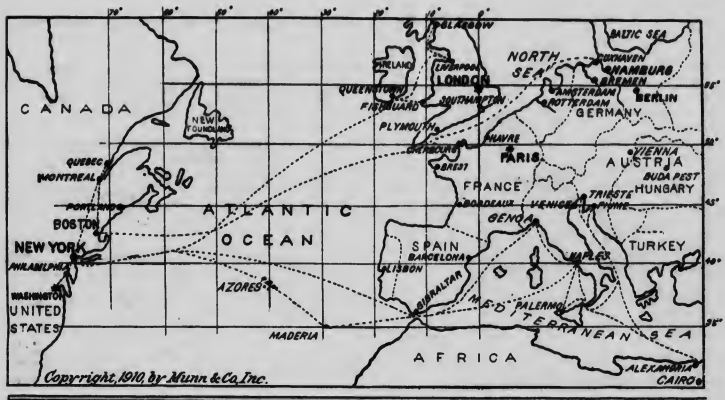


d. Britain.

Germany:

Cut out and use the same Flag which your Skip is flying: Plot your course daily.

The flags are made double so as to fold around a pin.



Day of Week.	Date.	Weather:	Course.	Latitude.	Longitude.	Distance Ran.	Remarks.
		·					
							•











d. Britain.

Germany:

Trance.

Taly:

Cut out and use the same Flag which your Ship is flying. Plot your course, daily.

The flags are made double so as to fold around a pin.

OMNIBUS AND TRAMWAY PLAN OF PARIS

It has been found absolutely impossible to insert all the Omnibus and Trammay round without overcrowding the plan. A few routes omitted in the plan are mentioned in the Table below; they are marked with an

How to doe the Pian. Example: A person at the Gare St.-Lazare wishes to go to the Louvre. Take Line A. M. (from Montmartre to St.-Germain-des-Prés). This line starts from the spot marked A.M. and finishes at another spot marked also A.M. At close intervals along its route are small letters a. M. The plan indicates clearly that this omnibus passes by the gare St.-Lazare and the Louvre.

N.-B. — Monuments, Theoless, Libraries and other places of interest on (or near to) the resit of an omnibus or tramway are indicated in the Table. (See " Omnibus" in section General Information),

TABLE OF OMNIBUS ROUTES

- F. This line runs from Place Wa-GRAM to the Bastille, via Bd. de Courcelles, Gare St.-Lazare, Piace de l'Opéra, Bourse, Bank of France, Grand Central Mar-kets (Hailes).
- kets (Hailes).

 II. From Batignolles (Av. de Clichy) to the Onfor Theatre (Luxembourg Gardens), via Place Moncey, Notre-Dame-de-Lorette Church, Bd. des Italiens, Rue Richelieu, (National Library), Thèàire Français, Louvre, St.-Pères Bridge over the Seine, Bd. St.-Germain, St.-Germain-des-Près Church, St.-Sulpice Church. St.-Sulpice Church.
- St.-Sulpice Church.

 A. L. From Garr des Batignolles to Garr Montparnasse, via Garr St.-Lazare, Madelcine, Place de la Concorde, Boulevard St.-Germain (near Bon Marché Stores).

 A. C. From Garr du Nord to Place de L'Alma via rue Lafayette, rue Drouot, Bd. des Italiens, Opera Comique Theatre, Credit Lyonnais, Maison de Blanc, Bd. des Capucines, Grand Opera, Bd. de la Madeleine, rue Royale, Place de la Concorde, Champs-Elysées.

 A. B. From Garr St.-Lazarr to Garre
- A. K. From GARE ST. LAZARE to GARE DE LYON, via rue du llavre, (Printemps Shops), rue Auber

- (Grand Opera), the Grand Boulevards, Place de la Repu-filique, Bd. Voltaire, the Bas-
- E. From the MADELEINE to the BASTILLE via the Grand Bou-levards, pl. de la Republique.
- A. M. From Montmantre to St.-Gen-MAIN-DES-Priés, via Pl. Cilchy, (Belle Jardin lère Stores), Gare St.-Lazare, Opéra, avenue de l'Opéra, Théâtre Français, pl. du Carrousel (Louvre) across the river (Pont du Carrousei).
- A.F. PANTHÉON—COURCELLES, viu Pantheon, Bd. St.-Michel, Odéon Theatre, St.-Sniplce Church, Bd. St.-Germain (near Bon Marché s'ores). Chamber of Deputies, Place de la Concorde, Madeleine, S.-Augustin Church, av. de Messine (Parc Moncean).
- A. B. From Passy to the Bounse, via av. Henri Martin, place de l'Étoile (Arc de Triomphe), r. du Faubourg Saint-lionoré, Pulais de l'Élysée, British Embassy, La Madeleine, place de l'Opéra, rue du 4-Septembre.

 D. From Les Tennes to Bd. des Filles du Calvaire, via place des Ternes, Saint-Philippe-du-

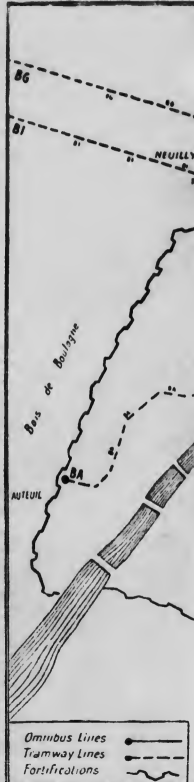
- Roule Church, La Madeleine, rueSaint-Houoré, Palats Royal-Louvre, Halles Centrales (Cen-tral Markets), Bd. de Sebastopol.
- X. From VAUGINARD to the GAIR ST.-LAZARE via Bd. du Mont-parinsse, rue de Sèvres, rue du llac (Bon Marche Stores), Bd. Saint-Germain, Tuileries Gardens, MarchéSaint-Honoré, Bd. de la Madeleine, rue Tron-
- From Trocadino to Gare pe L'Est, via place d'Iéna (Statue of Washington; Musée Guimer) or washington; musee dumel)
 rus Pierre-Churron, ChanipsElysées, Saint-Philippe-dultoule Church, Saint-Augustin
 Church, Gare St.-Lazare, La
 Trinité Church, rue Lafayette.
- From Ruf DE SEVRES to GARE DY Nono, via rue des Saints-Pères, Saint-Germain-des-Prés Church, rue du Louvre (near Louvre Grand Stores), place des Victoires, Bourse.
- From Granelle (Javel) to Gare St.-Lazare via Bd de Grenelle, Mthta: School, Chamber of Deputies, placede la Concorde, La Madeleine

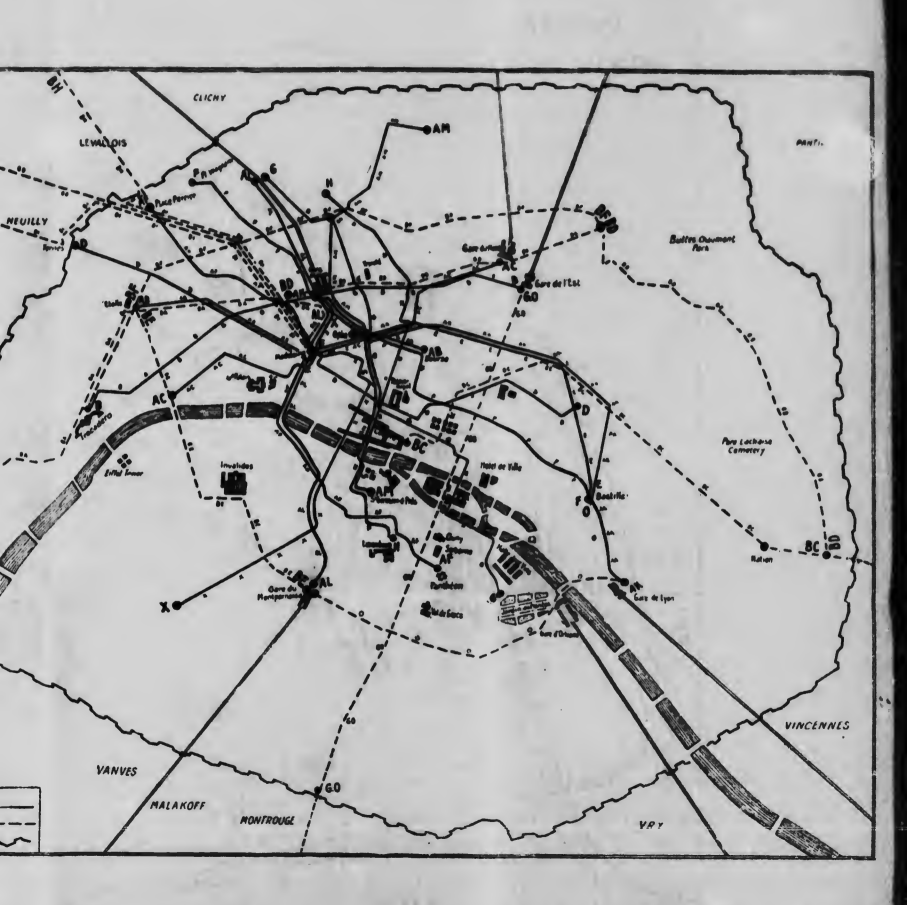
TABLE OF TRAMWAY ROUTES

- B. A. From At TEUIL to the MADELHINE via the Trocadero, Arc de Triomphe, avenue Friedland, Bd. Haussmann, St. Augustin Church, Gare St.-Lazare.
- B. C. From Cours DE VINCENNES to the Louver of place de la Nation, the Bastille, the Hôtel de Ville (City Hali), the Châtelet (Sarah-Bernhardt Theatre) (Belle Jardinlère Stores), Saint-Germain-l'Auxerrols Church, Louvre.
- B. D. From Cours DE VINCENNES to ST. AUGUSTIN Church via rue des Pyrénées, piace Gambetta, Rond-Point de la Vitlette (Stock Yards), rue Lafayette, rue de Châteaudun, La Trinité Church, Garc St.-Lazare.
- B. E. From ETOILE (Arc de Triomphe) to Montpannasse via avenue Marceau, Piace de l'Alma (Alma Bridge), avenue Bosquet, Ecole Militaire (Military School), Saint-François-Xavier Church, St.-Louis-des-Invalides Church (Tomb of Napoteon), Bit. des tnvalides, rue de Sèvres (chan-ge here for Bon Marché stores) Bd. du Montparnasse.

- O. From Montpannasse (station) to roin Montpannance (statism) to the Bastille, via avenue de l'Observatoire (Observatory), Gobelins Manufactory, Gare d'Orléans (Austerlitz station). Jardin des Plantes.
- B.F. From Etolle (Arc de Triomphe)
 to La Villette, via avenue
 Wagram, place des Ternes,
 Bd. de Courcelles (Park Moneeau), Bd. des Batlgnoiles,
 place Clichy (Place Clichy
 Stores; Betle Jardintére Stores) place Pigalle, Bds. de Roche-chouart, de la Chapelle.
- B. G. From La Madeleine to Coun-Bevoie, via Bd. Malesherbes, Saint-Augustin Church, Pare Monceau, ptace Malesherbes, av. de Villiers, place Pereire.
- B. H. From La Madeleine to Leval-tions, via Bd. Malesherbes, Saint-Augustin Church, Park Monceau, place Malesherbes, av. de Vithers, place Pereire.
- B. I. From La Madeleine to Neutlly, via Bd. Malesherbes, Saint-Augustin Church, Parc Mon-

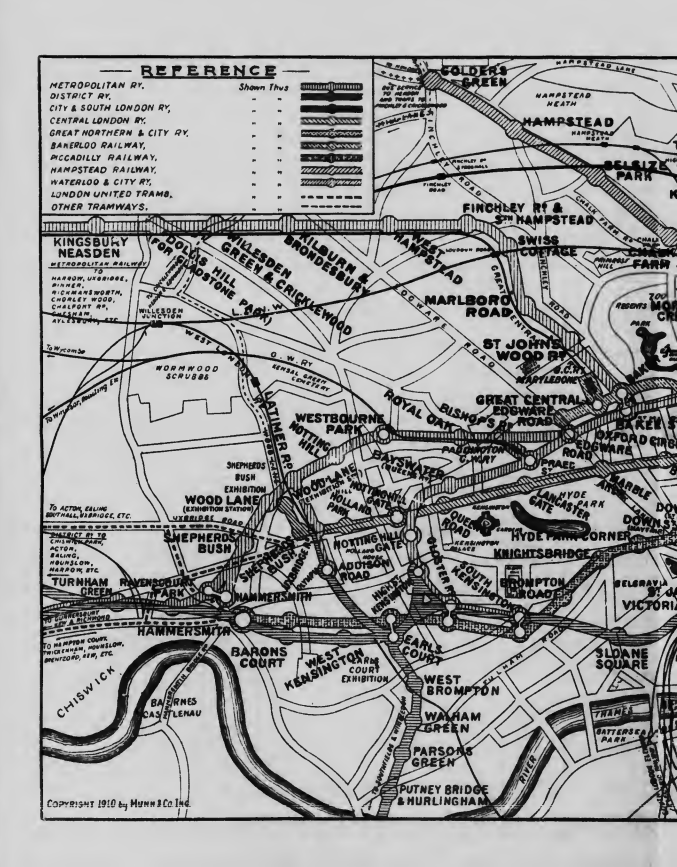
- ceau, place Malesherbes, av. de Villiers, place Pereire.
- From Montrouge to GARE DE From Montrouge to Gare DE L'Est, via av. d'Orlèms, place Denfert-Rochereau, the Obser-vatory, Bd. St.-Michel (Luzem-bourg Gardens). Panthéon; Odéon Theatre, Cluny Museum. Palace of Justice, (Alight here for Notre Dame Cathe-dral)Châtelet, Sarah-Bernhardt Theatre, Bd. de Sebastopol, Bd. de Strasbourg.
- From RUETAITBOUT to LAMUETTE via Bd. Haussmann (Galeries Lafayette Stores), Opera, Prin-Lazare, St.-Augustin Church, Are de Triomphe, av. Henri-Martin and skirting the Bois de Boulogne.
- From Passy to Hôtel De Ville-via Passy Station (Belt railway) Trocadero, place de l'Alma, place de la Concorde, the Tuileries Gardens, place du Carrousel, Louvre, Ghâtelet. Alight here for Notre Dame Cathedral.

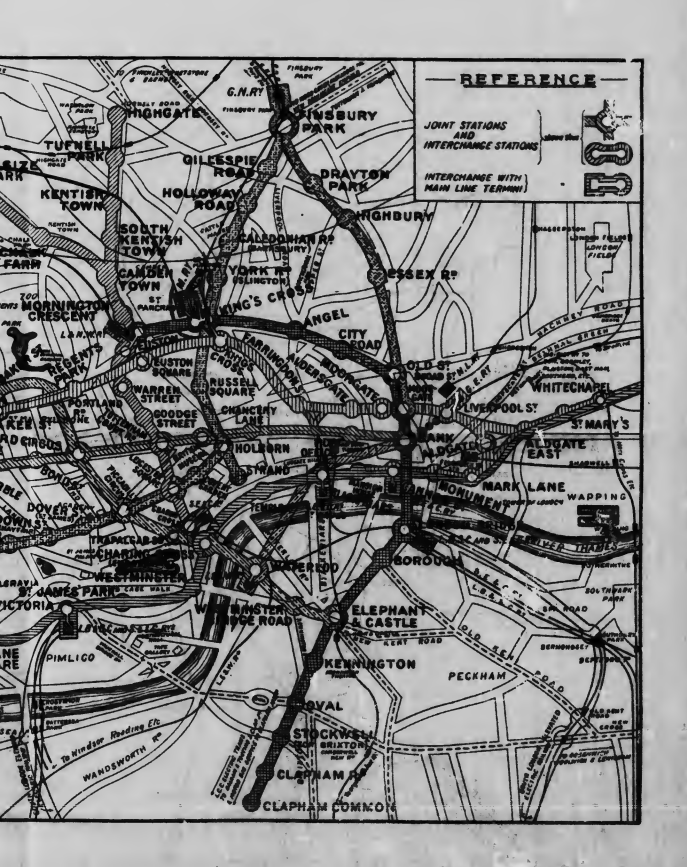




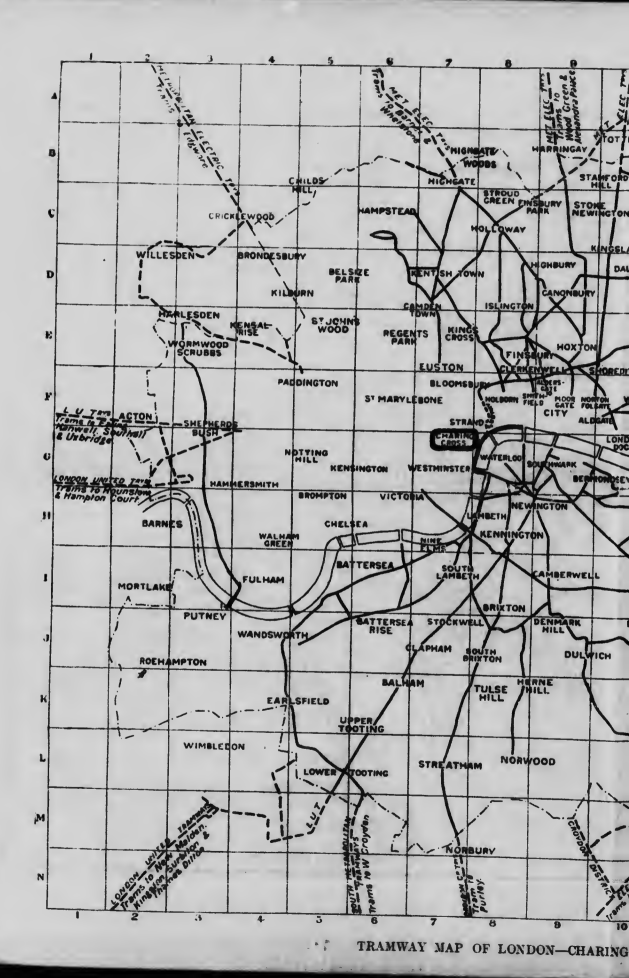


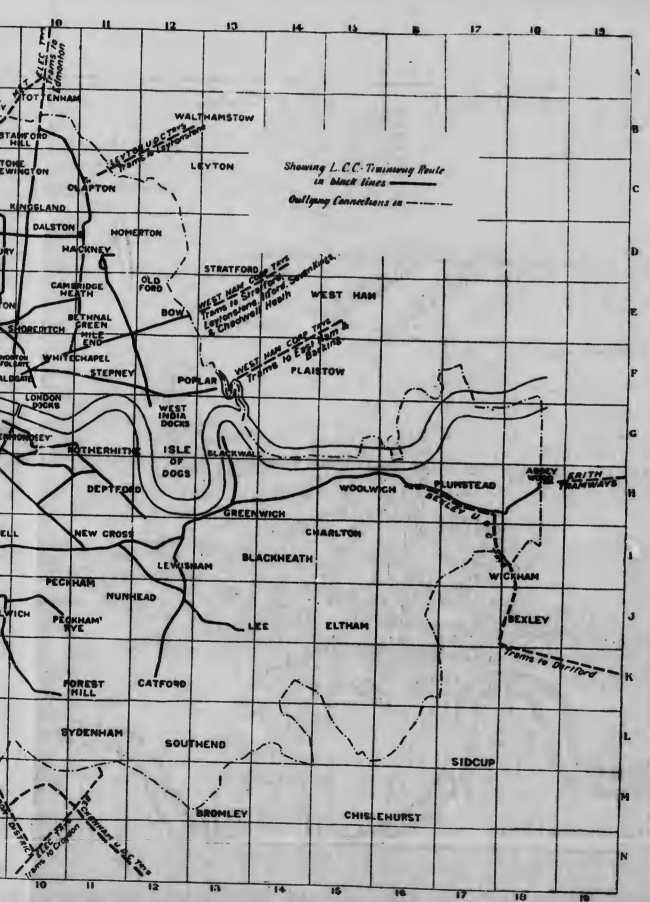


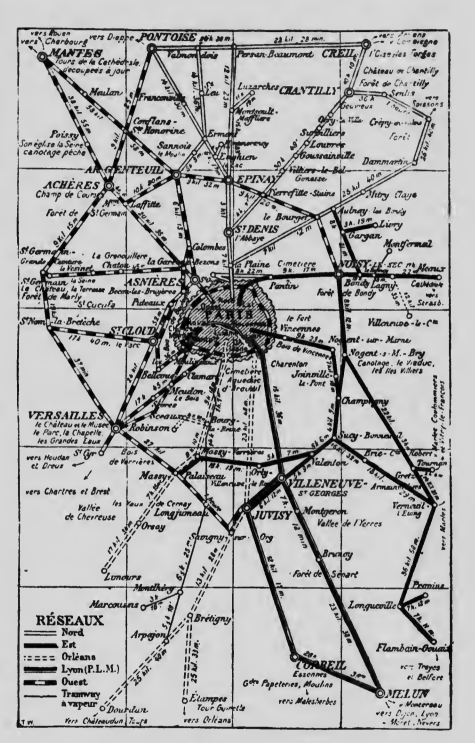




O TRACE







DAYS AND HOURS

FOR VISITING THE PRINCIPAL

Galleries in and Libraries, Palaces, Museums,

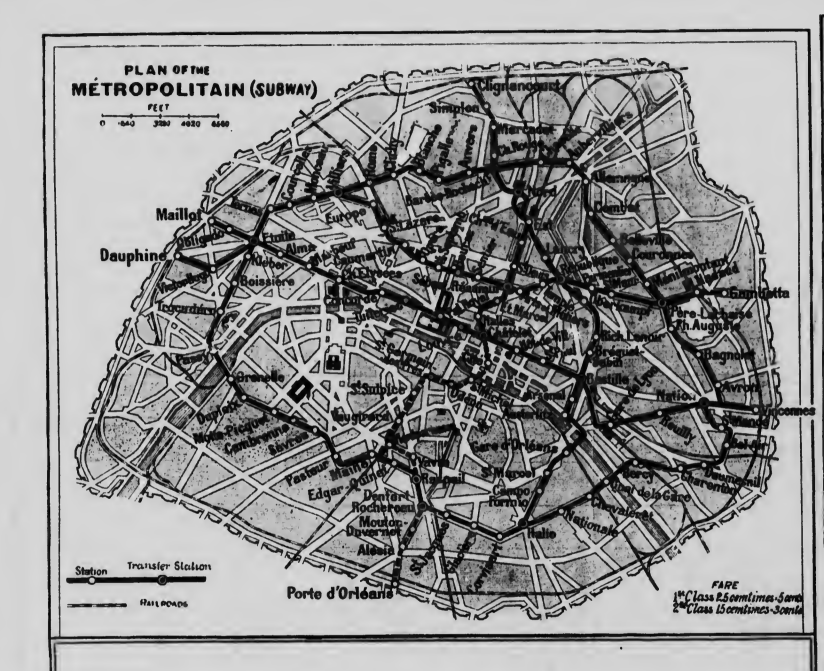
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PLACE OF INTEREST AND ADDRESS.	Sun.	Mon.	SUN. MON. TUES. WED. THUR. FRI. SAT.	WED.	THUR.	FRI.	SAT.	RFWARKS.
Are de Triomphe de l'Etoile	from 10 - 6	from 10 - 6	from from from from from from from from	10 - 6	from 10 - 6	from 10 - 6	from 10 - 6	Punoramic view of Parts and Environs.
Arènes de Lutèce, rue de Navarre	10 - 6	10 - 6	10 - 6	10 - 6	10 - 6	10 - 6	10 - 6	in winter Old Lulelian arena.
Arts et Métiers, see Conscrvaioire des Aris et Métiers	9	12 - 4	12 - 4	12 . 4	9	12.	:	mentioned in Table. Students admitted 10-5 daily.
Bibliotnèque (Library). Carnavalet, 23, rue de Sévigné 11 - 4 11 - 4 11 - 4 11 - 4 11 - 4 11 - 4 11 - 4	:	11 - 4	11 - 4	1 - 4	11 - 4	=	11 - 4	
	:	11 - 5	11 - 5	11 - 5	11 - 5	11 - 5	11 - 5	11 - 5 11 - 5 11 - 5 11 - 5 11 - 5 Situated near the Bourse.
222, the Salith Narthmen 10 - 3	10 - 3	:	10 - 3	10 - 3	10 - 3	10 - 3	10 - 3	10 - 3 10 - 3 10 - 3 10 - 3 10 - 3 Non. Admission Free.
faubourg Poissonnie	÷	10 - 4	10 - 4	10 - 4	10 - 4	10 - 4	10 - 4	10 - 4 10 - 4 10 - 4 10 - 4 10 - 4 Closed July 15 to Sep. 30.
Bonaparte		12 - 4	12 - 4	12 - 4	12 - 4	12 - 4	12 - 4	12 - 4 12 - 4 12 - 4 12 - 4 12 - 4 12 - 4 Obtain card of admission from Secre

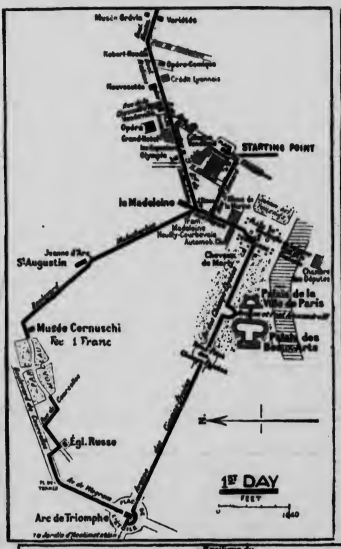
RAILWAY MAP AND KILOMETRIC MAP OF THE ENVIRONS OF PARIS

PLACE OF TATIBLEST AND AUDRESS.	Sun.	Mon.	TUES.	W.g.D.	THUR.	FRI.	SAT.	HEMABES
	The state of the s	1000					1.	
Are de Triomphe de l'Étoile	10 - 6	10 - 6	10 - 6	10 - 6	10 - 6	10 - 6	10 - 6	Panoranic view of Paris and Environs.
Arènes de Lutèce, rue de Navarre	40	10.	9					in winter guardian Closed carlier
Archives Nationates, 60, rue des Fiancs-Bourgeois		. :	:	:	10 - 3		÷ :	Museum opened to public on dans
								mentloned in Table. Students ad-
Ribliothans (1 throw Carravais) 22 made Carina	10 - 1		ŧ				12 - 4	•
of the Chamber of Commerce of Paris,	:	11 - 4		11 - 4	11 - 4	11 - 4	11 - 4	
21, rue Notre-Dame-des-Victoires	:	11 - 5	11 - 5	11 - 5	11 - 5	11 - 5	11 - 5	Situated near the Bourse
of the Conservatoire des Aris et Métièrs, 292, rue Saint-Martin	10.2							And 7.30 to 10 p. m. except Sur and
of the Conservatolre de Musique, 15,	2	:		2 - 01	7 - 2	10 - 3	10 - 3	Mon. Admission Free.
faubourg Polssonnière	•	10 - 4	10 - 4	10 - 4	10 - 4	10 - 4	10 - 4	Closed July 15 to 6 2
Ronanarle Ronanarle								Obtain card of admission from g
	:	12 - 4	+ - 71	12 - 4	12 - 4	12 - 4	12 - 4	lary. Closed Aug. 1 to Oct. 15.
of the Exole de Droit, place du Pantheon.	;	11 - 6	11 - 6	11 - 6	11 - 6	11 - 6	11 - 6	Also open 7.30 p. m. to 10.30 p. m.
i'Ecole de Médecine, 14, rue de		11 - 6	11 - 6	11 - 6	11 . 6	11 . 6	4	And 7.30 to 10.30 p. m. Closed Sun
Historique de la Ville de Paris, 29 me						•		and during Aug. and Sept.
de Sevigné	:	10 - 4	10 - 4	10 - 4	10 - 4	10 . 4		
Mazarine (at the Institute), 21, quai Conti.	:							In winer 11-4.
Nalionale, 58, rue Richelleu	:		•					in winter 11-4. Closed 15 Sep 4 Oct.
of the Opera, 2, rue Auber	:	11 - 4	11 - 4	11 - 4	11 - 4			
of the Université, 15, rue de ta Sorbonne.		11 . 5	7 . 7					1 to Aug. 15.
	: ;				1 - 0	2 - 5		Also open 7 p. ni. to 10 p. in.
	:				•		2 - 2	Ciosed Sept 1-15, and during Easter
Bourse (Exchange), place de la Bourse	:	12 . 3	12 - 3	12 - 3	12 - 3	12 - 3	12 - 3	
Catacombes, entrance rue Denfert-Rochereau	:	:	:	:	:	:	:	At 12.45 p. m. on First and Third Sat.
								special card obesited. Admission by
								Ville (Staircase D. on L., 1st. floor,
Chamber of Deputies, quai d'Orsay	:	:	;	:	:	:	:	Before noon during Best
					_			sion: may be visited during Parisa.
Chapelle Expiatolre, 29, rue Pasquier	12 - 4	12 - 4	12 - 4	12 - 4	12 - 4	12 - 4	12 - 4	mentary vacation (See Prior. 1V).
Collège de France, rue des Ecoles	:	12 - 4	12 - 4	12 - 4			7	April: 12 Constitution (See Prog. 1.)
Colonne de Julltet, place de ja Bastille	10 - 4	10 - 4	10 - 4	10 - 4	10 - 4	10 - 4	#	Apply to Guardian
Colonne Vendome	:	:	:	:	:	:		
Conclergerie, (see Paiais de Justice)	:	:	:	:	:	:	:	
Conservatoire des Arts et Melle s, square des Arts et	10 - 4	13 . 4	12 - 4	12 . 4		1, 0,	,	From Oct. 15, to April 15, open only on
de Muslque et de Déciamation, 15, rue					•		7	Ines. Wed. Thurs. Sat from 12 to 3.
Ecole de Medecine, 12, rue de l'Ecole de Médecine.	:	* - 7	: :	:	* - *	: ;	:	Auscum of Instruments
- des Benux-Arts, 14. rue Bonaparte	2 - 4	10 - 4	10 - 4	7 - 01	10 0	10 - 01	7 - 01	
Ž		:	1-4	:	1 - 4	:	+	Vineralest German
Egouts (Sewers), place du Châteiel	:	:	:	:	:	:	:	P& 4" Wed, of month from Nav. to con-
								Entrance place du Châtelet. Exti placede la Madeleine. Special permit
Elffel Tower (see Tour Eiffel).	:	:	:	:	;			required. Apply to Pretect of Seine.
Garde-Meuble, 103, quai d'Orsay	:	:	10 - 4	10 - 4	10 - 4	10 - 4	10 - 4	Recent for Charles
Cobelins (see Manufacture des Gobelins)	:	:	:	1 - 3	:	:	-	Manierion From
Grand Pateus, Champs-Elysèes	10 - 6	10 - 6	10 - 6	10 - 6	10 - 6	10 - A	_	
Hospitals	1 - 3	:	:	:	1 - 3	:	:	
Hotel de Ville	:	2 - 4	2 - 4	-	7.	2 - 4	2 - 1	
	10 - 6	10 - 6	10 - 6	10 - 6	9 -	10 - 6	10 - 6	
Imprimers Rationale, 8/, rue vicine-qu-1 empie	: ;	; '	: 1		7.	:	-	Apply to Director for special permit.
•	- - -			1 - 1		- 1	1 - 1	By permission of Director. Apply
Institut Pasteur, Z. rue Dutot.	-		•				1 . 7 1	ing of the fact of

				7				
Institut Bacteur 95 min Bulat								By permission of Birector, Apply one week in advance.
invalides (Hôtel des), Esplanade des Invalides	12 - 4	12 - 4	12 - 4	12 - 4	12 - 4	12 - 4	12 - 1	First and Third Sat, of each mently.
Tomb of Napoleon	12 - 3	12 - 3	12 - 3	:	12 - 3	12 - 3		
Jardin d'Acclimatation, Bois de Boulogne	9 - 6	9 - 6	9-6	9 - 6	9-6	9 - 6	9 - 6	
Jardin des Plantes (Naturai history zoology, mine- ralogy and comparative anatomy museum), place								
Walhubert	1-4	:	1-4	:	1-4	1-4	1 - 4	Gardens open all day.
	:	:	:	:	:	:	:	
Fuxempourd (see Muser)	:	:	:	:	:	:	: '	
Handracture des Cobellus, 42, avenue des Cobellus.	:	: '	:	1 - 3	:	: ,	- 3	Administration Free.
Mode d'Artilleric Hôlei des Invalides	12.4	2	12 - 4	:	ç		:	By normifection of the Mintelline
de l'Armée. Hôlel des Invalides	12 . 3	:	12 - 3	:	2 5	:	:	by the master of War.
des Arts décoratifs, 107, rue de Bivoli	10	:			2 - 21			In winter Oct 16 Blanch A.
		:		2	2	2		Admission I fr. Sun.
des Reaux-Aris, 14 mie Bonanorie.		7	10 - 4				9	Free, Holidays 50 c.
Carnavalet, 23, rue de Sévigné	11 - 5		11 - 5			= =		See Paov. H. Winter H to I. Entrance Ifr.; Thurs. Sun. and holidays, ad-
Carmechi 7 ma Valormas	1		7					nutsion free.
בייייייייייייייייייייייייייייייייייייי		:				2		Sun. and holidays, admission free.
Cluny, 24, rue du Sommerard	11 - 4	:		11 - 3	11 - 5	11 - 5	10	In winter 11-4.
Dupuyiren, 15, rue de l'Ecole de Médecine	:	1-1	1	= -1	₹. #	11 - 1	11-4	Pathological Anatomy. Open dally to doctors and students. Visitors must obtain special permit from Secretary
Gallièra, 10, rue Pierre-Charron	10 - 4	:	*	10 - 4	10 - 4	10 - 4	10 - 1	1909, of Modern Prints on Paper and Linen, etc., in 1916, of Artistic Glass-
Grèvin, 10, bd. Montmartre	12 - 6	12 - 6	12.6	12 - 6	12 - 6	12 - 6	13 - 6	Admission 1 fr.
Gulmet, place d'Téna	12 - 4	:	12 - 4	12 - 4	12 - 4	12 - 4	12 - 4	In Summer 1-5
Gustave Moreau, 14, rue de La Rochefoucauld	10 - 4	:		10 - 4	10 - 4	10 - 4		Paintings, Drawings by G. Moreau.
du Louvre	10 - 4	:	-	9 - 5	9 - 5	-	10 - 51	From 10-4 week-days from Oct. 1
du Luxembourg	10 - 4	i	10	13	12 -	9 - 5	1.7	From 10-4 week-days from Oct. 1.— March 31.
• •	:	:		:	12 - 5		12 - 5	Forestry Museum.
du Trocadero	1 . 1	:	1-4	11 - 4	11 - 4	11 - 4		Sculpture-Ethnography
Victor-Hugo, 6, place des Vosges	2 - 5	:	r - 71	:	12 - 5	:	12 - 5	12 to 4 in winter, Entrance Ifr.; Thurs. Sun, holidays, admission free.
Museum and Library of the Jardin des Plantes	:	10 - 4	5 - 4	10.4				Closed during September.
Molto-Dame	. 7	0 - 71		6 - 21	12 - 51	2 - 21		Ireasure daily ir. 12. th
Observatoire, av. de l'Observatoire	:	:		:	:	:	~	from Director.
Palain de Justiee, boulevard du Palais	: ,	12 - 4	7	12 -	12 - 4	12 - 4	2	Conclergeric, Kitchen of St-Louis, Marie Antoinette's cell, Guards' Room, may be visited on Thur, 9 to 5, with permit from Disector of Prisons, (Apply Prefecture of Police).
Palais du Luxembourg (Senate)	:	+ - 6	7 - 6	8-4	9 - 4	9 - 4	9 - 4	During Parliamentary vacation.
Panthéon, place du Panthéon	10 - 5	:		10 - 5				In winter, open 19-1.
Petit Patais, Champs-Elysecs	- 21	:		9 - 5	9 - 5	0 - 0	6	Sun. holidays, admission free.
Prisons of Paris.		:	: (:	:	:	:	Apply to Prefect of Police for permit.
Sacré-Cœur, Montmartre	0 .	0 - 9		6 - 9	6 - 9	6-6	0 - 9	
Server-Lagene (Palais de Justice)	2 - 11	:	2 67	11 - 5	2 - E	2 - 5	2 -	Amily to assembly
Tour Elifot, Champ de Mars				:	:	:	:	· · · · · · · · · · · · · · · · · · ·
Tour Baint-Jacques, square Saint-Jacques	12 - 3	12 - 3	12 - 3	12 - 3	12 - 3	12 - 3	12 - 3	
Trecadere (See Musée)	:		:			}		Aumerium onen 18.4



MAPS OF PARIS
SHOWING THE MÉTROPOLITAIN (SUBWAY) SYSTEM
AND
HOW TO SEE PARIS IN EIGHT DAYS

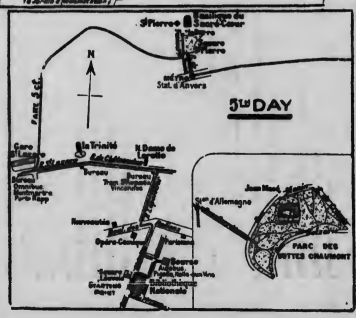


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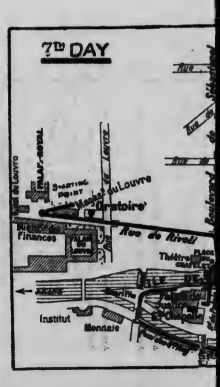
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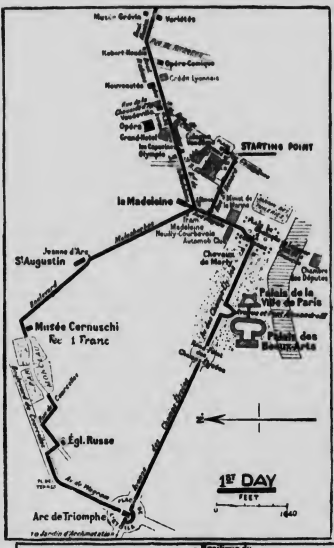


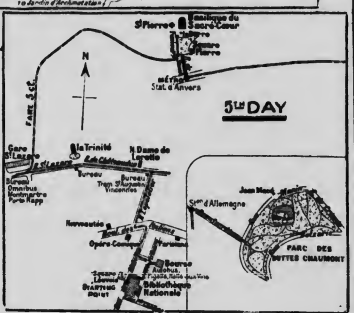




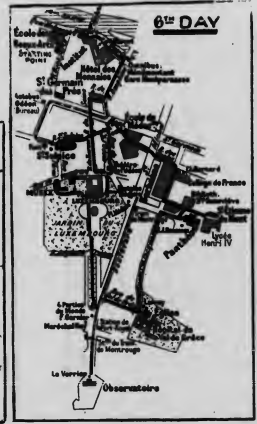






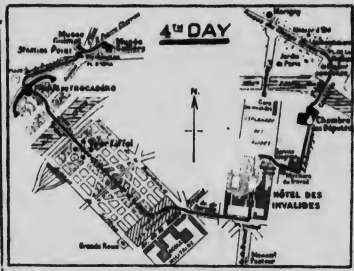


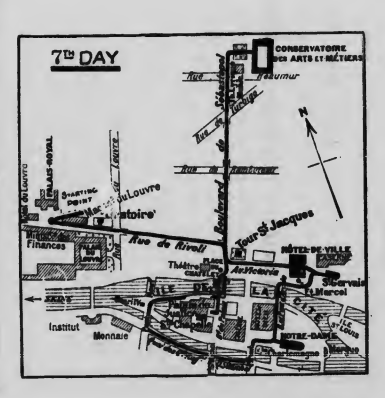


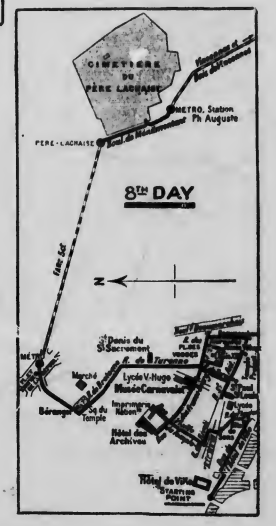


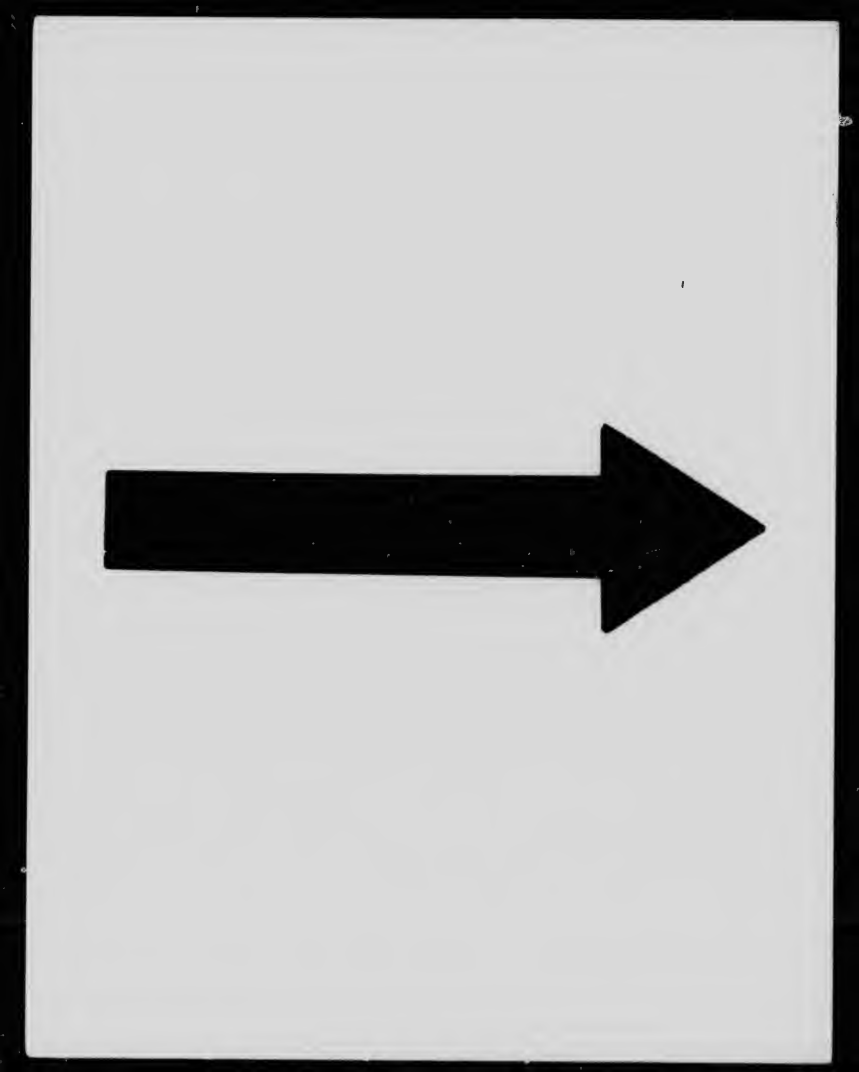
Hôtel des Postes
S!Eustache
Fontes des Innocenta





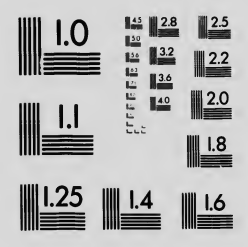






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