

# Oceanic Steamship Company

## Alameda Schedule

ARRIVE HONOLULU. LEAVE HONOLULU.  
S. S. ALAMEDA.....MAY 29 S. S. ALAMEDA.....JUNE 3  
S. S. ALAMEDA.....JUNE 19 S. S. ALAMEDA.....JUNE 24  
S. S. ALAMEDA.....JULY 10 S. S. ALAMEDA.....JULY 15

On and after June 24th, 1908, the SALOON RATES between Honolulu and San Francisco will be as follows:  
ROUND TRIP, \$110.00. SINGLE FARE, \$65.00.

In connection with the sailing of the above steamers, the Agent, are prepared to issue to intending passengers coupon through tickets by any railroad from San Francisco to all points in the United States and from New York by steamship line to all European Ports.

FOR FURTHER PARTICULARS, APPLY TO  
**W. G. Irwin & Co., Ltd**  
AGENTS FOR THE OCEANIC S. S. CO.

# Canadian-Australian Royal Mail Steamship Co

Steamers of the above line running in connection with the CANADIAN-PACIFIC RAILWAY COMPANY between Vancouver, B. C., and Sydney, N. S. W., and calling at Victoria, B. C., Honolulu and Brisbane, Q.  
DUE AT HONOLULU ON OR ABOUT THE DATES BELOW STATED, VIZ:  
FOR AUSTRALIA. FOR VANCOUVER.

AORANGI.....MAY 30 MARAMA.....JUNE 24  
MANUKA.....JUNE 27 AORANGI.....JULY 21  
MARAMA.....JULY 25 MOANA.....AUG. 19  
AORANGI.....AUG. 22 MANUKA.....SEPT. 16  
MOANA.....SEPT. 19 AORANGI.....OCT. 14

CALLING AT SUVA, FIJI, ON BOTH UP AND DOWN VOYAGES.

**Theo. H. Davies & Co., Ltd., Gen'l Agent**

# American - Hawaiian Steamship Company

FROM NEW YORK TO HONOLULU.  
Weekly Sailings via Tehuantepec.

Freight received at all times at the Company's wharf, 41st Street, South Brooklyn.

FROM HONOLULU TO SAN FRANCISCO VIA KAHULUI.  
S. S. NEBRASKAN... TO SAIL MAY 10  
S. S. ALASKAN... TO SAIL MAY 12  
FROM SAN FRAN. TO HONOLULU  
S. S. COLUMBIAN... TO SAIL JUNE 3  
S. S. MEXICAN... TO SAIL JUNE 17  
Freight received at Company's wharf Greenwich Street.

# MATSON NAVIGATION COMPANY

The S. S. "HILONIAN" of this line, carrying passengers and freight will run in a direct service between this port and San Francisco, sailing and arriving on or about the following dates:

Leave S. F. Arrive Honolulu. Leave Honolulu.  
JUNE 3RD. JUNE 10TH. JUNE 16TH.  
JULY 1ST. JULY 8TH. JULY 14TH.  
JULY 29TH. AUG. 5TH. AUG. 11TH.

PASSENGER RATES TO SAN FRANCISCO: FIRST CABIN, \$60.00. ROUND TRIP, FIRST CLASS, \$110.00.  
The new S. S. Lurline of this line carrying passengers and freight will sail from Honolulu for San Francisco direct about JUNE 30.  
For Further Particulars, Apply To

**Castle & Cooke Limited, Agents**

# Pacific Mail Steamship Co.

## Occidental & Oriental S. S. Co.

## Toyo Kisen Kaisha S. S. Co.

Steamers of the above companies will call at Honolulu and leave this port on or about the dates mentioned below:

FOR THE ORIENT. FOR SAN FRANCISCO.  
SIBERIA.....JUNE 1 NIPPON MARU.....MAY 30  
CHINA.....JUNE 8 ASIA.....JUNE 6  
MANCHURIA.....JUNE 15 MONGOLIA.....JUNE 13  
NIPPON MARU.....JUNE 23 HONGKONG MARU.....JUNE 23  
ASIA.....JUNE 30

FOR FURTHER INFORMATION APPLY TO  
**H. HACKFELD & CO., LTD.**

# Union-Pacific Transfer Co., Ltd

PHONE 58  
125 King Street. FURNITURE AND PIANO MOVING.

# STAR Printing Office

For years the Star's printing office has been a busy place. We have gained a reputation for doing good work at fair prices and delivering the job when promised. Few printing offices can make a similar claim. With addition to our plant we are in a better condition than ever to handle commercial printing. Our three Linotypes are at your service for book and brief work. If you are not a Star customer, send us a trial order; you will be pleased with the result.

**Star Printing Office**  
McCandless Building. Telephone 365

# SHIPPING INTELLIGENCE

## TIDES, SUN AND MOON.

New Moon, May 29th, at 4:51 p. m.

Date	High Tide	Low Tide	High Tide	Low Tide	Sun Rise	Sun Set	Moon Rise	Moon Set
25	1:10	1:4	6:25	7:30	5:18	6:37	2:37	
26	1:32	1:6	6:50	7:50	5:19	6:37	3:35	
27	2:15	1:8	7:30	8:20	5:17	6:38	4:40	
28	3:12	2:0	8:04	8:45	5:17	6:38	4:55	
29	3:50	2:1	8:52	9:05	5:17	6:38	5:07	
30	4:25	2:1	9:02	9:15	5:17	6:38	5:16	
31	5:00	2:0	9:30		5:17	6:38	5:22	

U. S. Coast and Geodetic Survey tables. The tides at Kahului and Hilo occur about one hour earlier than at Honolulu. Honolulu standard time is 10 hours 30 minutes slower than Greenwich time, being that of the meridian of 157 degrees 30 minutes. The time of the tide is taken from the whistle blows at 1:30 p. m. which is the same as Greenwich, 0 hours, 0 minutes. The Sun and Moon are for local time for the whole group.

## HONOLULU TEMPERATURES.

From the records of the Local Office, U. S. Weather Bureau, Honolulu, Territory of Hawaii.

Month	Highest	Lowest	Mean	Range	Precipitation
January	82	63	72.2	16	12.44
February	80	64	72.6	15	5.87
March	78	62	70.6	16	2.14
April	81	63	71.8	14	0.64
May	84	68	75.4	15	0.67
June	84	70	77.4	13	0.49
July	84	70	77.9	12	0.97
August	85	69	78.4	12	1.52
September	86	71	78.6	13	0.30
October	84	70	76.9	14	1.04
November	83	64	74.4	14	2.05
December	83	64	74.2	14	2.00
For Year	86	62	75.0	16	30.13
For 18 Years	50	52	75.0		
For 4 Years			20		
For 21 Years			Average 29.75		

## Shipping in Port

(Army and Navy).  
U. S. S. Iroquois, Carter, Molokai, May 11.  
(Steamships).  
A. H. S. S. Virginian, Colcord, San Francisco, May 27.  
O. S. S. Alameda, Dowdell, S. F., May 29.  
(Sailing Vessels).  
Br. bk. Holywood, Smith, Junin, May 7.  
Am. sc. Okanogan, Mathew, Port Gamble, May 13.  
Barge Monterey, Gaviota, May 23.

## The Mails

OUTGOING.  
For S. F., Nippon Maru, May 29.  
For Colonies, Aorangi, May 20.  
For Orient, Siberia, May 31.  
INCOMING.  
From Orient, Nippon Maru, May 29.  
From Vancouver, Aorangi, May 30.  
From S. F., Siberia, May 31.  
U. S. A. TRANSPORTS.  
Thomas at S. F.  
Logan at San Fran.  
Buford at S. F.  
Dix at Seattle.  
Sherman in Philippines.  
Warren at Manila.  
Crook at S. F.  
Sheridan left Hon. for Manila, May 13.

ARRIVING.  
Friday, May 29.  
O. S. S. Alameda, Dowdell, 5 days 19 hours, 50 minutes from San Francisco, 7:15 a. m.

DEPARTING.  
Thursday, May 28.  
S. S. Rosecrans with barge Monterey in tow, for Gaviota, 3:30 p. m.  
S. S. Kinau, Gregory, for Kauai, 5 p. m.  
Friday, May 29.  
S. S. Claudine, Bennett, for Hawaii, and Maui, 5 p. m.  
S. S. Mauna Loa, Simerson, for Hawaii and Maui, noon.

PASSENGERS.  
Arrived.  
Per S. S. Alameda, May 29, from San Francisco—R. Bartsch, Thomas Bourne, Mabel E. Clark, A. W. Eames, Miss Emma Heaney, Mrs. A. V. Inman, R. D. Mead, Frank Lyne, Mrs. C. Mackenzie, Miss Nettie Mackenzie, Miss Sophie Mackenzie, J. F. Morgan, Miss P. L. Rose, J. Thomas, A. H. R. Vieira, Mrs. W. Wider and three children, Miss Roberts and 84 steerage.  
Departed.  
Per S. S. Kinau, May 28, for Kauai: Miss Rosie Fernandez, Dr. Putnam, C. W. Spitz, Mrs. Wilhelm, F. Weber, H. W. M. Mist, E. P. Low and wife.  
PASSENGERS BOOKED.  
Per O. S. S. Alameda, June 3, for San Francisco: Miss A. Beard, W. H. Mather and wife, Mrs. L. A. Hendricks, Miss S. L. Montague, Miss A. Crozer, Miss Underwood, Mr. and Mrs. H. M. Smith, Miss Roberts, Dr. O'Day and wife and three children, Miss Weibke, Mrs. Ferreira, Miss L. Mutch, Mrs. O. C. Scott, Miss J. L. Brown, Miss A. P. Dennison, Mrs. J. A. Verrill and child, Mr. and Mrs. J. S. Smith, Mr. Kimball, A. Robertson and wife, Mrs. L. B. Coan, Rev. H. Blingham, H. T. Hayden, Mrs. C. J. Cooper, Mrs. G. L. Keeney, S. Topitz, J. P. Newsome, Dr. K. Hoffman, wife and two children, Allan Bryan, Paul Kerestharat, Mr. and Mrs. A. K. Virgil, Dr. Raymond, T. C. Engleton, C. F. Murray, J. S. Carlton, H. Rosenberg, T. F. Godigan, H. W. Prouty, Mr. and Mrs. C. A. Brown, C. Wolters and child, F. D. Lowrey, M. I. Dow, W. F. Lehig, W. H. Smith, E. W. Sutton, C. D. Mined.

## FOREIGN MAIL SERVICE

STEAMERS TO ARRIVE.  
Date. Name. From.  
May—  
29—Alameda.....San Francisco  
30—Nippon Maru.....Yokohama  
20—Aorangi.....Victoria  
June 1—Siberia.....San Francisco  
6—Nebraskan.....San Francisco  
8—Asia.....Yokohama  
8—China.....San Francisco  
10—Hilonian.....San Francisco  
13—Mongolia.....Yokohama  
15—Manchuria.....San Francisco  
19—Alameda.....San Francisco  
20—Nevadan.....San Francisco  
23—Nippon Maru.....San Francisco  
22—Hongkong Maru.....Yokohama  
24—Marama.....Colonies  
27—Manuka.....Victoria  
30—Asia.....San Francisco

STEAMERS TO DEPART.  
Date. Name. For.  
May—  
30—Nevadan.....San Francisco  
30—Nippon Maru.....San Francisco  
30—Aorangi.....Colonies  
June 1—Siberia.....Yokohama  
3—Alameda.....San Francisco  
6—Asia.....San Francisco  
8—China.....Yokohama  
13—Nebraskan.....San Francisco  
13—Mongolia.....San Francisco  
15—Manchuria.....Yokohama

## WEEKLY WEATHER BULLETIN

For the Week Ended May 16, 1908.  
Honolulu, May 18, 1908.  
GENERAL SUMMARY.

The mean temperatures were considerably higher than those of the preceding week at all stations on Kauai, and somewhat higher at the majority on Maui and Oahu, and at those in the Puna, Kau and Kona and the northern portion of the Hilo and the south-central portion of the Kohala districts of Hawaii.  
The rainfall was above the average for the week at all stations having a record of ten or more years in the Kohala and Hilo districts of Hawaii, and below the average at all other such stations in the section, excepting Koloa, Kauai.  
The excesses were .04 to .12 inch in the Kohala, and .77 inch to 1.52 inches in the Hilo districts of Hawaii. The deficiencies were: Hawaii, .39 to .44 inch in the Kau and Hamakua, .87 inch in the Puna, and .19 inch in the Kona; Oahu, .15 to .54 inch, and Kauai, .22 to .60 inch, excepting an excess of .44 at Koloa.  
The greatest amounts of rainfall occurred in the Hilo district of Hawaii, and ranged from 2.83 to 5.94 inches. The amounts, in inches, in the other districts were: Hawaii—Kohala .84 to 1.05, Hamakua .38, Puna 1.26 to 3.00, Kac .06 to 1.13—excepting .00 at Pahala, and Kona 1.27 to 1.39; Maui—Koolau 1.26 to 2.25, Hamakua .54, Hamakua-

16—Hilonian.....San Francisco  
23—Nippon Maru.....Yokohama  
23—Hongkong Maru.....San Francisco  
24—Alameda.....San Francisco  
24—Marama.....Victoria  
27—Manuka.....Colonies  
27—Nevadan.....San Francisco  
30—Asia.....Yokohama  
U. S. A. Transports will leave for San Francisco and Manila, and will arrive from same ports at irregular intervals.

## THE LOG-BOOK

The Oceanic steamship Alameda, Captain Dowdell, docked at the Oceanic wharf at 7:14 this morning, 5 days, 19 hours and 50 minutes from San Francisco with 20 cabin and 84 steerage passengers, 177 bags of mail, representing three days, May 21, 22 and 23, and 1303 tons of general cargo. The principal items of the cargo are large consignments of canned goods, fertilizer, machinery and flour.  
The Alameda left San Francisco on Saturday, May 23, at 11:29 a. m. The lights were at 12:34 p. m. on Sunday, at 10:05 a. m. In 35-00 north and 128-27 west she met the S. S. Melville Dollar standing east-southeast. At 2:25 a. m. today she met the S. S. Rosecrans with the barge Monterey in tow, bound northeast, the Rosecrans and her tow having left here yesterday afternoon at 3:30 o'clock. Diamond Head was abeam at 6:14 a. m.  
Most of the steerage passengers were returning Portuguese who have found the mainland less alluring than they thought and have come back to work on sugar plantations. Royal D. Mead of the Planters' Association was among the returning Honoluluans. J. P. Morgan also returned.  
SAN FRANCISCO, May 21.—Though the big Pacific Mail liner Siberia does not leave for the Orient until next Tuesday, bookings of passage are already very heavy. Up to yesterday over 150 first cabin passages had been booked and it seems likely that before the day of departure the Siberia will have her accommodation severely taxed. Quite apart from cabin passengers the liner is likely to be well filled in the Asiatic steerage. Owing probably to the fact that hardly any Chinese went out by the Japanese liner, America Maru, when she left last Tuesday, the Siberia will carry more Chinese than have gone out by a Pacific Mail liner for some time. It is expected that 250 Chinese will leave by her and she will in addition have seventy-five Japanese in the steerage.  
Up to the present time the freight offering for the steamer appears light, and so far there is only 4500 tons of general merchandise in sight for dispatch to the Orient. Included in the outward cargo are 500 tons of flour for Chinese ports and large shipments of cotton and machinery for various Japanese centers.

ENTIRE GROUP... 72.08 deg. 1.20 inches.  
At the local office of the U. S. Weather Bureau in Honolulu partly cloudy weather obtained, with measurable rainfall on the 10th, amounting to .02 inch, .54 below the normal for the week, and .06 less than during the preceding week. The maximum temperature was 81 deg., minimum 68 deg., and mean 74.9 deg., which is 2 deg. above the normal and 3 deg. lower than last week's. The average daily relative humidity varied from 65 per cent to 70 per cent, with a mean of 68.7 per cent for the week. The prevailing wind direction was E, on the 12th and 13th, and N.E. on the remaining dates, and for the week, with an average hourly velocity of 7.4 miles. The mean daily barometer was normal on the 14th, and above normal .01 to .07 inch on the remaining dates.

## U. S. DEPARTMENT OF AGRICULTURE, WEATHER BUREAU

The following data, covering a period of 33 years, have been compiled from the McKibbin and Weather Bureau records at Honolulu, T. H. They are issued to show the conditions that have prevailed, during the month in question, for the above period of years, but must not be construed as a forecast of the weather conditions for the coming month.  
Month, June for 33 years.  
TEMPERATURE.  
(18 years 1890-1907.)  
Mean or normal temperature, 77 deg.  
The warmest month was that of 1900, with an average of 78 deg.  
The coldest month was that of 1905, with an average of 75 deg.  
The highest temperature was 88 deg. on the 22nd, 1900.  
The lowest temperature was 63 deg. on the 1st, 1891.  
PRECIPITATION.  
(Rain 21 years, 1877-94, 1905-7.)  
Average for the month, 0.92 inches.  
Average number of days with .01 of an inch or more, 14.  
The greatest monthly precipitation was 2.40 inches in 1885.  
The least monthly precipitation was 0.24 inches in 1877.  
The greatest amount of precipitation recorded in any 24 consecutive hours was 0.81 inches on the 22nd, 1885.  
RELATIVE HUMIDITY.\*  
Average 9 a. m., 67 per cent; average 9 p. m., 73 per cent (1893-1904.)  
Average 8 a. m., 66 per cent; average 8 p. m., 71 per cent (1905-7.)  
CLOUDS AND WEATHER.  
(18 years, 1890-1907.)  
Average number of clear days, 13; partly cloudy days, 15; cloudy days, 2.  
WIND.  
(Direction, 23 years; velocity, 3 years.)  
The prevailing winds are from the NE, (1875-94, 1905-7.)  
The average hourly velocity of the wind is 8.3 miles (1905-7.)  
The highest velocity of the wind was 24 miles from the E., on the 27th, 1906, (1905-7.)  
Station: Honolulu, T. H.  
Date of issue: May 28, 1908.  
\*9 o'clock averages from records of Territorial Meteorologist; 8 o'clock averages from Weather Bureau records.  
WM. B. STOCKMAN,  
Section Director, Weather Bureau.

# HAWAIIAN Macaroni Manufacturing Co., LIMITED

Beretania Street near Aala Street.  
MANUFACTURERS OF  
**MACARONI (HOSHI UDON)**  
and  
**BUCKWHEAT (HOSHI SOBA)**

The largest and only incorporated concern of its kind in Honolulu.  
A new enterprise launched by enterprising merchants.

# K. Yamamoto

SALES AGENT.

Tel. 399. Hotel St. near Nuuanu. P. O. Box 810

# 日布時事社

To ATTRACT THE JAPANESE TRADE advertise in THE DAILY NIPPON JIJI, the most popular and widely circulated evening paper among the Japanese colony.  
JOB PRINTING A SPECIALTY with either language of Japanese, Chinese, Korean or English.

The Nippon Jiji Co., Ltd.,  
Y. SOGA, Manager. Hotel Street near Nuuanu.  
Phone Main 44.

poko .41 to 1.04, and .00 in the remaining districts; Oahu—Koolau-poko .40 to .96, and .00 to .07 at the remaining stations; Kauai—Koolau .67, Puna .00 to .36 and Kona .02 to 1.48, and Molokai .17. Moderately heavy rains occurred generally over the Hilo district of Hawaii on the 10th and 11th.

There was more rainfall than during the previous week at the majority of stations on Hawaii, and less on the other islands, but the differences were not large—the greatest excess being 3.14, and the largest deficiency 1.10.

Earthquake shocks were felt at 9.20 p. m. on the 10th at Kealahou (Wallace), and 9.45 p. m. of the same date at Kealahou (Davis).  
The following table shows the weekly averages of temperature and rainfall for the principal islands and for the Group:

Island	Temperature	Rainfall
Hawaii	70.5 deg.	2.08 inches.
Maui	73.8 deg.	0.55 inch.
Oahu	75.0 deg.	0.25 inch.
Kauai	74.0 deg.	0.46 inch.
Molokai	74.2 deg.	0.17 inch.

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