

THE HAWAIIAN GAZETTE

A WEEKLY JOURNAL, DEVOTED TO HAWAIIAN PROGRESS.

VOL. X,--NO. 48. HONOLULU, WEDNESDAY, DECEMBER 2, 1874. (WHOLE NO. 516.)

RATES OF ADVERTISING Table with columns for space, duration, and price.

SHIPPING.

DISPATCH LINE FOR SAN FRANCISCO!

C. Brewer & Co., Agents.

BOSTON AND HONOLULU PACKET LINE!

C. Brewer & Co., Agents.

BISHOP & CO., BANKERS.

HONOLULU, HAWAIIAN ISLANDS.

THE BANK OF CALIFORNIA, SAN FRANCISCO.

New York, Boston, Paris, Amsterdam.

THE ORIENTAL BANK CORPORATION, LONDON.

Hong Kong, Sydney, and Melbourne.

And transact a General Banking Business.

"THE KUOKO," A WEEKLY NEWSPAPER, PRINTED IN HAWAIIAN.

Subscription \$2 a year, payable in advance.

Advertisements and Communications for the Kuoko will be received in Honolulu, if desired, free of charge.

Post-office business, all communications should be addressed to H. M. WHITNEY, Publisher.

485-1/2

1874.

THE COMMERCIAL PERIODICAL AND NEWS AGENCY

AMERICAN, ENGLISH AND AUSTRALIAN PUBLICATIONS

Furnished to Subscribers within Ten to Twenty Days from the date of publication.

And at prices that barely cover the cost of subscription and postage.

Papers Delivered Free of Postage in any part of the Group.

No Subscriptions taken for Less than One Year.

All Files made up at short notice for Wholesalers & Retailers.

SUBSCRIPTIONS PAYABLE ALWAYS IN ADVANCE.

AMERICAN NEWSPAPERS

Table listing American newspapers and their prices.

ILLUSTRATED PAPERS

Table listing illustrated papers and their prices.

JUVENILE PERIODICALS

Table listing juvenile periodicals and their prices.

CALIFORNIA PERIODICALS

Table listing California periodicals and their prices.

RELIGIOUS PAPERS

Table listing religious papers and their prices.

LONDON PAPERS

Table listing London papers and their prices.

LONDON MONTHLIES

Table listing London monthlies and their prices.

AMERICAN MONTHLIES

Table listing American monthlies and their prices.

AUSTRALIAN PAPERS

Table listing Australian papers and their prices.

Hawaiian Dictionary

CONTAINING ABOUT 25,000 HAWAIIAN WORDS, WITH ENGLISH EQUIVALENTS.

An English-Hawaiian Vocabulary.

CHRONOLOGICAL TABLE OF HISTORICAL EVENTS

BY LORAIN ANDREWS.

PRICE: (Bound in Half Morocco) \$2.00

For sale by H. M. WHITNEY.

This Valuable Work can be obtained of Messrs. TRIMMER & CO., Patenters, New London.

Messrs. BARNES & CO., Jobbers, New York.

Messrs. BARNHARTT & CO., San Francisco.

Also, For Sale, Hawaiian and English Phrase Book \$0.50

Hawaiian Grammar \$1.00

Gold Pen or Pocket Knife! LARGE VARIETY, AND TO BE HAD AT LOWEST PRICES.

FOR SALE (PRICE 5 CENTS EACH) BY H. M. WHITNEY.

Canned Meats, Fruits and Vegetables.

A FULL ASSORTMENT OF THE ABOVE, DIRECT FROM THE FACTORIES. For Sale by H. M. WHITNEY.

Fresh Split Peas, PER HURRAY, FOR SALE BY H. M. WHITNEY.

Noble Lives.

There are hearts that never falter in the battle of the right;

There are minds that never alter in the pursuit of the noblest thought.

And the agency of showing in the furnace of the strife, Only gives the noblest thought, Only makes a greater life.

There are those who never weary, Though suffering and wrong;

They are true to the long and dreary, It is with their noblest thought;

When their spirits in God's furnace, Bending to his gracious will, Are fashioned in a purer mould, By His loving merciful skill.

There are those whose living mission 'Tis to bind the bleeding nation;

And to teach the stubborn nation, Where the pain and sorrow smart;

They are angels, bearing to us, Love's holy ministry of peace;

While the night is mourning to us, And life's bitter trials cease.

There are those who battle slender, Every January and every day;

Who would rather die than yield To the passions of earth's great;

And so surely power can crush them, They drew and the tyrant's frown;

Doubter has not been known them, Never kind their spirits drew.

There are those who are truly great; These are the conquerors of fate;

They truly live, they never die, But die with immortality,

When they shall be their armor down, And their souls shall obtain the crown.

Variety.

Song of the seeds—Put me in my little bed.

The rich man's wanderers pass current for wild maxims.

America imported 114 lawyers and 230 physicians last year.

When is a literary work like smoke? When it rises in volumes.

Never insult a poor man. His muscles may be well developed.

Push your unfortunate man's friends live a long way off.

"The one thing needed for the perfect enjoyment of life is confidence." Same with hash and sausage.

At the opening of the opera season in New York, recently, there was not a chignon, rat or friz visible.

Every eight minutes, night and day, one person dies, every five minutes one is born, in the city of London.

Statistics show that of the foreigners coming to the U. States last year 220,000 were Catholics and 207,000 Protestants.

Mr. Law, of Vermont, called her husband a liar eight years ago, and he has not spoken to her since, though remaining in the house.

"Who is that foreign lady with a very low cut dress?" asked a bystander at a party. "That is Mrs. Chiswick—a Russian lady."

We sometimes congratulate ourselves at the moment of waking from a troubled dream; it may be so the moment after death.—Hawthorne.

An ignorant old lady was asked by a minister visiting her if she had religion. She replied: "I have slight touches of it occasionally."

Why are ladies the biggest thieves in existence? Because they steal their pretensions, lose their stays, crib their babies and hook their dresses.

Kaiser William could sit his horse under a shower of bullets, but when it came to having an aching tooth drawn, he took chloroform.

The standing army of the new German Empire is rather a formidable array, comprising 623,720 men, 46,200 horses, and 576 field guns.

The London Times says that life is lived so quickly in the United States that a man who has been five years in public life is almost a veteran.

Joe Arch, being interviewed since his return to England, says he "intends to go on until he has drained the country of every agricultural laborer."

Mr. Sam Colt, of Hartford, solves every check and order for money used by his revolver factory, and takes a walk through the establishment twice a week.

Mr. Jedditt does business in Cleveland. There is one advantage about Mr. Jedditt's name—you couldn't forge it with anything short of a photographic camera.

A Sunderland (Mass.) farmer raises a thousand dollars' worth of onions to the acre, and doesn't belong to the granite either. He thinks he is strong enough without it.

Late European News.

It is said that Prince Leopold, the youngest son of Queen Victoria, is to study for the English bar. He is now at Oxford.

The vote on the Archbishop's bill in the House of Lords shows that only 28 members of that body are supporters of ritualism.

The cost of the London Metropolitan Police for the last fiscal year was \$8,099,065, of which \$3,776,005 was for pay and salaries.

The Emperors of Russia and Germany met at Ems on the 15th ultimo, and the greeting which passed between them was cordial, or, as another puts it, "apparently" cordial.

The total number of deaths that have occurred in India from starvation is only twenty-two. The British Indian Government is supporting between 3,600,000 and 4,000,000 of people.

The Duchess of Edinburgh is doing the amiable even to the extent of providing large assortments of books and toys for the children in the London hospitals.

The expenses of maintaining the British metropolises are at the rate of about ten dollars per head of the population, while those of New York are at thirty dollars per head. The rate of debt per head of population in New York is \$105, while that of London is under thirty dollars.

By a return just issued the area of London is 122 square miles. The river is crossed by 17 bridges. The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

The average daily supply of water is 314,389 metric tons, and the annual rainfall is 20,000,000,000 lbs. worth of water.

BUSINESS NOTICES.

F. A. SCHAEFER & CO., Importers and Commission Merchants

McClogan & Johnson, Merchant Tailors

E. O. HALL & SON, Importers and Dealers in Hardware

Metropolitan Market, C. Waller, Proprietor