BANK OF HAWAII AND MERCHANT BANK OF HAWAI'I

Official figures for the sale of United States defense stamps issued this morning by J. I. Nittos, pres. of the Bank of Hawaii and Merchant Bank of Hawaii, show that season’s figures are encouraging for defense committees of the two banks.

The total of stamps and bonds sold on the Island of Hawaii for the week ending October 14, 1941, amounted to $29,553.35, representing the sale of $21,134.22 in stamps and $8,419.13 in defense bonds, a gain of $1,359.84 over last week’s sales of $28,193.51.

The Bank of Hawaii’s total was $21,134.22, with 5,000 stamps and $8,000 in bonds sold, while the Merchant Bank’s total was $8,419.13, representing the sale of 4,700 stamps and $4,250 in defense bonds.

In a statement published this morning, Mr. Nittos said: “We are trying to push the sale of stamps and bonds. We believe that the Japanese want to ask the Japanese merchants to continue with the sale of stamps and bonds. This week, we have made an effort to push the sale of stamps and bonds. We believe that the Japanese want to help the national defense, and at the same time the retail merchants drive and contributed to its overwhelmed success. Kindergarten will hold its Mother Meetings At the Union.

The statement was issued with Auditors, Y. Yamanaka, S. Miyakohama. The Ministry will celebrate today the seventieth anniversary of the coming of the Chippewa Indians, known locally as the Red Man, and the Rev. Uenoyama of Kurt-Miye Kuboyama of Kahenaule and said that large amounts of supplies were sent to Russia the last two or three weeks mentioned. The statement contained a report that the United States is busily strengthening military and naval forces while outwardly maintaining a policy of increasing aid to China, economically, politically, and militarily as well as against Japan. The statement also mentioned that the United States is busily strengthening military and naval forces while outwardly maintaining a policy of increasing aid to China. It was stated that the United States has strengthened military and naval forces while outwardly maintaining a policy of increasing aid to China. It was said that the United States has strengthened military and naval forces while outwardly maintaining a policy of increasing aid to China. It was said that the United States has strengthened military and naval forces while outwardly maintaining a policy of increasing aid to China. It was said that the United States has strengthened military and naval forces while outwardly maintaining a policy of increasing aid to China. It was said that the United States has strengthened military and naval forces while outwardly maintaining a policy of increasing aid to China. It was said that the United States has strengthened military and naval forces while outwardly maintaining a policy of increasing aid to China.

The statement was issued with Auditors, Y. Yamanaka, S. Miyakohama. It was said that 1,639 persons were attending the meeting at the time of the statement, and that large amounts of supplies were sent to Russia the last two or three weeks mentioned. The statement contained a report that the United States is busily strengthening military and naval forces while outwardly maintaining a policy of increasing aid to China, economically, politically, and militarily as well as against Japan. The statement also mentioned that the United States is busily strengthening military and naval forces while outwardly maintaining a policy of increasing aid to China. It was stated that the United States has strengthened military and naval forces while outwardly maintaining a policy of increasing aid to China. It was said that the United States has strengthened military and naval forces while outwardly maintaining a policy of increasing aid to China. It was said that the United States has strengthened military and naval forces while outwardly maintaining a policy of increasing aid to China. It was said that the United States has strengthened military and naval forces while outwardly maintaining a policy of increasing aid to China. It was said that the United States has strengthened military and naval forces while outwardly maintaining a policy of increasing aid to China. It was said that the United States has strengthened military and naval forces while outwardly maintaining a policy of increasing aid to China.

G. Kuhawahara is Presiding over the meeting for the reception of Mrs. Loma, the consular general of the United States, from 10 a.m. to 12 noon. The meeting was at the residence of Mr. and Mrs. Kuboyama. A number of Japanese and American officials were present.

Mr. Hanson spoke at a dinner at the Hilo Boarding House, toasts were raised to the Soviet capital being entered a day when useful weather forecasts irregularly from day to day. These irregular forecasts are complete duplications of the final results of actual “Minute Weather” forecasts, which are the only forecasts that have been available to the public for the past few years.

The railway meeting for the reception of Mrs. Loma will be held on the 35th of October at the house of Mr. and Mrs. Kuboyama. A number of Japanese and American officials will be present.

The Railway Ministry to Celebrate 70th Year

Railway Ministry Railway will celebrate its seventy years of existence at the construction of the first railway line in the Hawaiian Islands on October 23, 1941. The statement was issued with Auditors, Y. Yamanaka, S. Miyakohama.

The statement was issued with Auditors, Y. Yamanaka, S. Miyakohama. It was said that 1,639 persons were attending the meeting at the time of the statement, and that large amounts of supplies were sent to Russia the last two or three weeks mentioned. The statement contained a report that the United States is busily strengthening military and naval forces while outwardly maintaining a policy of increasing aid to China, economically, politically, and militarily as well as against Japan. The statement also mentioned that the United States is busily strengthening military and naval forces while outwardly maintaining a policy of increasing aid to China. It was stated that the United States has strengthened military and naval forces while outwardly maintaining a policy of increasing aid to China. It was said that the United States has strengthened military and naval forces while outwardly maintaining a policy of increasing aid to China. It was said that the United States has strengthened military and naval forces while outwardly maintaining a policy of increasing aid to China. It was said that the United States has strengthened military and naval forces while outwardly maintaining a policy of increasing aid to China. It was said that the United States has strengthened military and naval forces while outwardly maintaining a policy of increasing aid to China. It was said that the United States has strengthened military and naval forces while outwardly maintaining a policy of increasing aid to China. It was said that the United States has strengthened military and naval forces while outwardly maintaining a policy of increasing aid to China. It was said that the United States has strengthened military and naval forces while outwardly maintaining a policy of increasing aid to China. It was said that the United States has strengthened military and naval forces while outwardly maintaining a policy of increasing aid to China. It was said that the United States has strengthened military and naval forces while outwardly maintaining a policy of increasing aid to China. It was said that the United States has strengthened military and naval forces while outwardly maintaining a policy of increasing aid to China. It was said that the United States has strengthened military and naval forces while outwardly maintaining a policy of increasing aid to China. It was said that the United States has strengthened military and naval forces while outwardly maintaining a policy of increasing aid to China. It was said that the United States has strengthened military and naval forces while outwardly maintaining a policy of increasing aid to China.

The railway meeting for the reception of Mrs. Loma will be held on the 35th of October at the house of Mr. and Mrs. Kuboyama. A number of Japanese and American officials will be present.

Mr. Hanson spoke at a dinner at the Hilo Boarding House, toasts were raised to the Soviet capital being entered a day when useful weather forecasts irregularly from day to day. These irregular forecasts are complete duplications of the final results of actual “Minute Weather” forecasts, which are the only forecasts that have been available to the public for the past few years.

The railway meeting for the reception of Mrs. Loma will be held on the 35th of October at the house of Mr. and Mrs. Kuboyama. A number of Japanese and American officials will be present.

Mr. Hanson spoke at a dinner at the Hilo Boarding House, toasts were raised to the Soviet capital being entered a day when useful weather forecasts irregularly from day to day. These irregular forecasts are complete duplications of the final results of actual “Minute Weather” forecasts, which are the only forecasts that have been available to the public for the past few years.

The railway meeting for the reception of Mrs. Loma will be held on the 35th of October at the house of Mr. and Mrs. Kuboyama. A number of Japanese and American officials will be present.

Mr. Hanson spoke at a dinner at the Hilo Boarding House, toasts were raised to the Soviet capital being entered a day when useful weather forecasts irregularly from day to day. These irregular forecasts are complete duplications of the final results of actual “Minute Weather” forecasts, which are the only forecasts that have been available to the public for the past few years.

The railway meeting for the reception of Mrs. Loma will be held on the 35th of October at the house of Mr. and Mrs. Kuboyama. A number of Japanese and American officials will be present.

Mr. Hanson spoke at a dinner at the Hilo Boarding House, toasts were raised to the Soviet capital being entered a day when useful weather forecasts irregularly from day to day. These irregular forecasts are complete duplications of the final results of actual “Minute Weather” forecasts, which are the only forecasts that have been available to the public for the past few years.

The railway meeting for the reception of Mrs. Loma will be held on the 35th of October at the house of Mr. and Mrs. Kuboyama. A number of Japanese and American officials will be present.

Mr. Hanson spoke at a dinner at the Hilo Boarding House, toasts were raised to the Soviet capital being entered a day when useful weather forecasts irregularly from day to day. These irregular forecasts are complete duplications of the final results of actual “Minute Weather” forecasts, which are the only forecasts that have been available to the public for the past few years.

The railway meeting for the reception of Mrs. Loma will be held on the 35th of October at the house of Mr. and Mrs. Kuboyama. A number of Japanese and American officials will be present.

Mr. Hanson spoke at a dinner at the Hilo Boarding House, toasts were raised to the Soviet capital being entered a day when useful weather forecasts irregularly from day to day. These irregular forecasts are complete duplications of the final results of actual “Minute Weather” forecasts, which are the only forecasts that have been available to the public for the past few years.

The railway meeting for the reception of Mrs. Loma will be held on the 35th of October at the house of Mr. and Mrs. Kuboyama. A number of Japanese and American officials will be present.

Mr. Hanson spoke at a dinner at the Hilo Boarding House, toasts were raised to the Soviet capital being entered a day when useful weather forecasts irregularly from day to day. These irregular forecasts are complete duplications of the final results of actual “Minute Weather” forecasts, which are the only forecasts that have been available to the public for the past few years.

The railway meeting for the reception of Mrs. Loma will be held on the 35th of October at the house of Mr. and Mrs. Kuboyama. A number of Japanese and American officials will be present.

Mr. Hanson spoke at a dinner at the Hilo Boarding House, toasts were raised to the Soviet capital being entered a day when useful weather forecasts irregularly from day to day. These irregular forecasts are complete duplications of the final results of actual “Minute Weather” forecasts, which are the only forecasts that have been available to the public for the past few years.

The railway meeting for the reception of Mrs. Loma will be held on the 35th of October at the house of Mr. and Mrs. Kuboyama. A number of Japanese and American officials will be present.
TRAVELER, HO!

By JEANNE BOWMAN

The tale Ann told on her hospital bed was so incredible it was discounted as one of the effects of the anesthetic. But James McHenry, Ann's husband and survivor, is leaning on getting into unheard-of situations. On the night of New Year's Eve, they had missed the ceremony by getting caught in one of those snowstorms that always come down the coast to keep the coast looking like a giant ice cream. Well, Ann and James were in one of those snowstorms. They managed to get out of it by going down the road, but when they got back Ann was gone. James searched everywhere for her. The next thing he knew, she was sitting on the floor in his room, telling him the story of her life. It was a shocking story, but James believed it. He knew it was true. He knew she was telling the truth.

There was another woman in the room, a nurse named Jean. She was there to help Ann through her crisis. She was also there to help James understand the story his wife was telling. Jean was a nurse, a doctor, a psychologist, and a friend. She was there to help James with his problems. She was there to help James understand the story of his wife's life.

The tale Ann told was a tale of love and loss. It was a tale of a young girl who had been through so much. It was a tale of a young girl who had been through so much and was able to rise above it all. It was a tale of a young girl who had been through so much and was able to rise above it all and tell her story.

There was another woman in the room, a nurse named Jean. She was there to help Ann through her crisis. She was also there to help James understand the story his wife was telling. Jean was a nurse, a doctor, a psychologist, and a friend. She was there to help James with his problems. She was there to help James understand the story of his wife's life.

The tale Ann told was a tale of love and loss. It was a tale of a young girl who had been through so much. It was a tale of a young girl who had been through so much and was able to rise above it all. It was a tale of a young girl who had been through so much and was able to rise above it all and tell her story.

The tale Ann told was a tale of love and loss. It was a tale of a young girl who had been through so much. It was a tale of a young girl who had been through so much and was able to rise above it all. It was a tale of a young girl who had been through so much and was able to rise above it all and tell her story.
BOY SCOUT DOINGS
HAMEKA DISTRICT HALLY AND COURT OF HONOR

More than 400 Scouts, Scout Leaders, Parents and friends participated in the Hameka District Rally and Court of Honor held at the Pepeekeo Gymnasium on Thursday, October 9th. The program opened with an entrance march of the Scouts into the gymnasium followed by the singing of the National Anthem. Troop 11, Pepeekeo, W. N. Ross, Chairman of the Troop Committee of Pepeekeo was general chairperson of the rally.

A T. Wooding, Chairman of the Hameka District Committee; John M. Ross, Chairman of the Rural Scout Committee; Stanley Williams, President of the Kilana Council; Capt. W. H. Wright, Commissioner of the Kilana Council and Wade Warren Thayer, Commissioner of the Honokaula Council were introduced to the Scouts. Each of these men gave a few words of greeting and Mr. Thayer led the Scouts in a yell in honor of Mr. Hanson.

Scouts and entertainers were presented by several of the Scout Troops in this District. Troop 4, Hameka, gave fire by friction and bridge building; Troop 5, Hakeha...First Aid; Troop 11, Pepeekeo, Firemanship; Troop 28, Paipai, Scout Oath and Law; Troop 29, Ookala, pyramids, and Troop 33, Ooventa, a demonstration in flag etiquette.

John T. Peters, Chairman of Advancement for the Hameka District, presided at the Court of Honor at which more than a hundred awards were presented to Scouts in the various Troops. These included Star Awards for Shigeto Matsuura, Troop 4, Hameka; Shotaro Morita, Troop 5, Hakeha, and Tatsuo Tabata and Eiji Wakahara, Troop 28, Paipai.

A Life Scout Award was presented to Neocentum Chief Bob of Ookala.

A special award was presented to the Fox Patrol of Troop 5, Hakeha, for their participation in the Territorial Camporee which they had just attended. Special Awards in our recent Troop Functioning Committee were presented as follows: Distingsihed Pilot Award: Troop 21, Pepeekeo; Efficient or Skilled Award: Troop 4, Hameka; Troop 5, Hakeha; Two Year Award: Troop 21, Pepeekeo; Third Award: Troop 15, Paipai; Mr. Ferrow was assisted in the Court of Honor by Command Scout Officers as well as Troop Committee members and members of his Advancement Committee.

The highlight of the evening’s program was a talk by Raymond O. Hanson, Regional Executive of Region 12, 1st Scout Oath and Law; Troop 29, Ookala pyramids, and Troop 33, Ooventa, a demonstration in flag etiquette.

WINDY AND PADDLES

TOMMY AND SWEETS ARE MAKING A TREE PLANTING FLIGHT TO BOLANDO PLANTATION FOR A GUAM PURPOSE

LITTLE MARY MIX-UP

THE FASHIONABLE SAYS IT WAS A NEWSPAPER MAN

BY HANS BRINKERHOFF

TRAVEL THROUGH PICTORIAL SOUTH AMERICA BRAZIL

In all the nations of South America except Brazil, Span-

ish is the official language. In Brazil, the language is Po-

tuguese; behind that fact lies the story of competition for the

vast land of the new western world when Columbus and his

men beat the Portuguese, who waited in the Azores for

Portuguese in search of new routes and riches. The name

country itself is a derivative of a form of a word meaning

paddles, which was the name given by the native Indians

standing on the shores of Mozambique Lagoon.

Beautiful attachment to the New World. When King John II demanded the

vast unexplored lands of the new world, following a papal

bull, had vested in Spain control

of the Atlantic and ruled that all

ships pour out to the world

PACIFIC ISLANDS. TOM/AS

for Brazil. Pope Alexander VI caused an imaginary line to be drawn through

the Atlantic, and said that all land to the west of this line was

presented to Spain, and all to the east by Portugal.

No one knew at the time just what land was involved, but it en-

tirely was discovered that the line entered South America in

north near the mouth of the Ara-

n River, and proceeded south, hopping off a vast, rich territory

which, with ample resources ready for exploitation, began the

history of Brazil. Today Brazil is the largest country of South

America, comprising 3,400,000 sq.

Vice President.

We consider that 125,000-

tans, and 20,000,000,000 acres of

and that Brazil’s population is strikingly

increase in the half century

in 1930’s, which is a little over

30 years ago. They rode the sea

of communications... 

International trade today is not

ceres, which was the name given a type of wood found

in the Ceylon. To the north, however, the discoveries

were made by the British of the

Amazon. As far as either Spain or

| 1 stands Rio de Janeiro, capital and

1. First among Brazil’s cities

PAPAIA, B. C. (UP)—Here’s the best story to be

seen in a week, and one that will

not be repeated. Lee Ya Ching, noted

Chinese aviatress, had her flying

plane from Middletown, Ohio, to New York. Plane dona-

tion was a gift of the United States government for China relief.

FOR CHINA RELIEF

FLIGHT

FROM OHIO TO NEW YORK

Lee Ya Ching

Lee Ya Ching, noted Chinese aviatress, had her flying plane from Middletown, Ohio, to New York. Plane donation was a gift of the United States government for China relief.
Two weeks of the schedule have now been played, and judged by the past week's events the 127 pound foot football loop would provide keen competition for the remainder of the season.

On the basis of their showing in the two games, Kona Coffee Wreckers, coached by Jerry Iwata and Goro Shimose, have taken undisputed leadership in the title chase. The cardinals was favored by the 11-1 book to meet itp with the is A1 Rchacht, baseball comedian who is ar­

Niihau, which ích, which by the fact that the last month, has dropped both their games, but the visiting teams are improving right along.

There is a strong possibility of an inter-island contest later in the season, which will depend on patient waiting of the part of local fans.

OPENING of the Pacific coast conference some weeks back received a nice first-page display in the big West Coast papers.

One account now in the hands of this department reports a crowd of 40,000 turned Strawberry Canyon in California to watch HRC and Gold Cup and other teams from the mainland.

The second game, which was played in the stadium, was won by the visitors from the mainland.

Impressing is the large crowd that takes in the big college games on the mainland. Dirtfacl-times now plaguing to meet itp with is A1 Rchacht, baseball comedian who is ar­

Defend America program now in full swing. According to the new "luxury" tar that has just been put into for­

No physical examination is com­

Considerable reasons, he believes, might be attributed to changes in temperatures and rainfall patterns. These changes, he feels, have been based on the changes in radiations from the sun. The sun is an oven. It has a 24-hour rotation. in 26 days. At any moment, and the same thing is true of the sun. It has a 24-hour rotation. in 26 days. At any moment, the sun radiates rays of energy, either ultraviolet, or infrared, or both. The strength of these rays is so high that they can cause skin cancer. However, the sun has a built-in protection for the earth, in the form of the atmosphere. The atmosphere, like a blanket, absorbs or radiates away the radiation that would otherwise reach the earth.

The sun radiates energy in the form of light and heat. The amount of energy radiated is controlled by the sun's temperature and its distance from the earth. The sun is about 93 million miles from the earth, and it radiates about 3.86 x 10^26 watts. The energy radiated by the sun is divided into two main parts: visible light and ultraviolet light. The visible light is the part of the spectrum that is visible to the human eye. The ultraviolet light is the part of the spectrum that is not visible to the human eye.

The sun's temperature is about 5800 degrees Celsius, and it radiates about 3.86 x 10^26 watts. The sun's temperature is about 5800 degrees Celsius, and it radiates about 3.86 x 10^26 watts. However, the energy radiated by the sun is divided into two main parts: visible light and ultraviolet light. The visible light is the part of the spectrum that is visible to the human eye. The ultraviolet light is the part of the spectrum that is not visible to the human eye.

The sun's temperature is about 5800 degrees Celsius, and it radiates about 3.86 x 10^26 watts. The sun's temperature is about 5800 degrees Celsius, and it radiates about 3.86 x 10^26 watts. However, the energy radiated by the sun is divided into two main parts: visible light and ultraviolet light. The visible light is the part of the spectrum that is visible to the human eye. The ultraviolet light is the part of the spectrum that is not visible to the human eye.

The sun's temperature is about 5800 degrees Celsius, and it radiates about 3.86 x 10^26 watts. The sun's temperature is about 5800 degrees Celsius, and it radiates about 3.86 x 10^26 watts. However, the energy radiated by the sun is divided into two main parts: visible light and ultraviolet light. The visible light is the part of the spectrum that is visible to the human eye. The ultraviolet light is the part of the spectrum that is not visible to the human eye.

The sun's temperature is about 5800 degrees Celsius, and it radiates about 3.86 x 10^26 watts. The sun's temperature is about 5800 degrees Celsius, and it radiates about 3.86 x 10^26 watts. However, the energy radiated by the sun is divided into two main parts: visible light and ultraviolet light. The visible light is the part of the spectrum that is visible to the human eye. The ultraviolet light is the part of the spectrum that is not visible to the human eye.

The sun's temperature is about 5800 degrees Celsius, and it radiates about 3.86 x 10^26 watts. The sun's temperature is about 5800 degrees Celsius, and it radiates about 3.86 x 10^26 watts. However, the energy radiated by the sun is divided into two main parts: visible light and ultraviolet light. The visible light is the part of the spectrum that is visible to the human eye. The ultraviolet light is the part of the spectrum that is not visible to the human eye.

The sun's temperature is about 5800 degrees Celsius, and it radiates about 3.86 x 10^26 watts. The sun's temperature is about 5800 degrees Celsius, and it radiates about 3.86 x 10^26 watts. However, the energy radiated by the sun is divided into two main parts: visible light and ultraviolet light. The visible light is the part of the spectrum that is visible to the human eye. The ultraviolet light is the part of the spectrum that is not visible to the human eye.
布哇每日

電撃・獨機甲軍の南進

電撃・獨機甲軍の南進

電撃・獨機甲軍の南進

電撃・獨機甲軍の南進

電撃・獨機甲軍の南進

電撃・獨機甲軍の南進

電撃・獨機甲軍の南進

電撃・獨機甲軍の南進