

EARTH TREMOR AGAIN SHAKES NAPIER HARBOR

Number of Dead Reported at 200; Injured List Is Placed at 1,000.

By United Press
AUCKLAND, N. Z., Feb. 6.—New tremors shook the Napier area today while evacuation of the town, devastated by earthquake and fire, continued.

The bottom of the harbor, permanently raised by the earthquake, was subjected to new earth movements and the naval sloop *Veronica* was grounded again. The sloop has been aground or in shallow water several times since the earth shocks began.

Relief work was fully organized under government direction. Food, clothing, and medical supplies were being distributed to survivors, and complete order was maintained in Napier and Hastings, although some looting was reported from other towns in the earthquake zone.

The number of dead still could only be guessed at as rescue parties attacked heaps of debris. The latest estimate was 200 known dead and 1,000 injured.

Venezuela Also Shaken

By United Press
CARACAS, Venezuela, Feb. 6.—Strong earth shocks were felt at Cumana, Venezuela, today, advices received here said.

Cumana is a city of some 12,000 population near the Colombian frontier.

The reports did not say how much damage was caused by the tremors or whether any lives were lost.

REPUBLIC CELEBRATES

San Marino Observes Ninety-First Independence Anniversary.

By United Press
SAN MARINO, Feb. 6.—The little republic of San Marino, an area of only fifty-nine miles, celebrated its ninety-first anniversary of independence Thursday. Two regents of the republic, who hold office for terms of six months, officiated at the ceremony, attended by many Italians from nearby cities.

The bells in the churches were rung at intervals all day and also will be rung Friday, as is the ancient custom of the republic.

Gone, but Not Forgotten

Automobiles reported to police as stolen
Edna R. Johnson, 440 Indiana avenue, Moon sedan, from garage in rear of 860 W. Clyde Johnson, 3545 West Twelfth street, Wylie-Knight sedan, from Maryland street and Indiana avenue.

Maurice Rivers, 2505 Kenwood Avenue, ninth street and Shriver avenue, Fred Elliott, Carmel Ind., Chevrolet coupe, from Indiana Avenue, Marion, Delaware streets.

Max Johnson, 113 East Twenty-second street, Chevrolet coach, 40-312 (1931), from 113 East Twenty-second street.

Evans Automobiles Company, New Albany, Ind., Ford coach, 256-136 (1930), from New Albany, Ind.

BACK HOME AGAIN

Stolen automobiles recovered by police
Max Biedendorf, 113 East Twenty-second street, Chevrolet, found at McPherson avenue, Indianapolis, 86-180, found at North Western avenue and Sixteenth street.

File as Lobbyists

O. F. Smith, president of the Indianapolis Federation of Community Civic Clubs, and Edward O. Smith, past president, have filed as lobbyists with Secretary of State Frank May Jr., listing themselves as interested in all legislation affecting Indianapolis.

Thieves Visit Community House

Burglars broke into Rhodus park community house Wednesday night and stole athletic equipment, police were told today.

Restaurant Supplies

See our first before you buy your dishes and utensils.

Boston China Store

217 EAST WASHINGTON

EBERHARDT AWNINGS

The standard for over 40 years. In estimating now we give winter prices. Visit our new showroom.
384 N. Capitol Lincoln 3082
COMPAC TENT CO.

For Young Mothers



MRS. CHESTER DECKER
R. R. #1, Wheatland, Indiana
"Before my little daughter was born I took Lydia E. Pinkham's Vegetable Compound regularly. I was able to do my usual work and take pleasure in doing it. We were so happy when a wonderful fine baby girl arrived to bless our home. I have enjoyed better health since the baby's birth than ever before. I am sure that I owe it all to your medicine and I heartily recommend it to all women who are weak or ailing."—Mrs. Chester Decker.

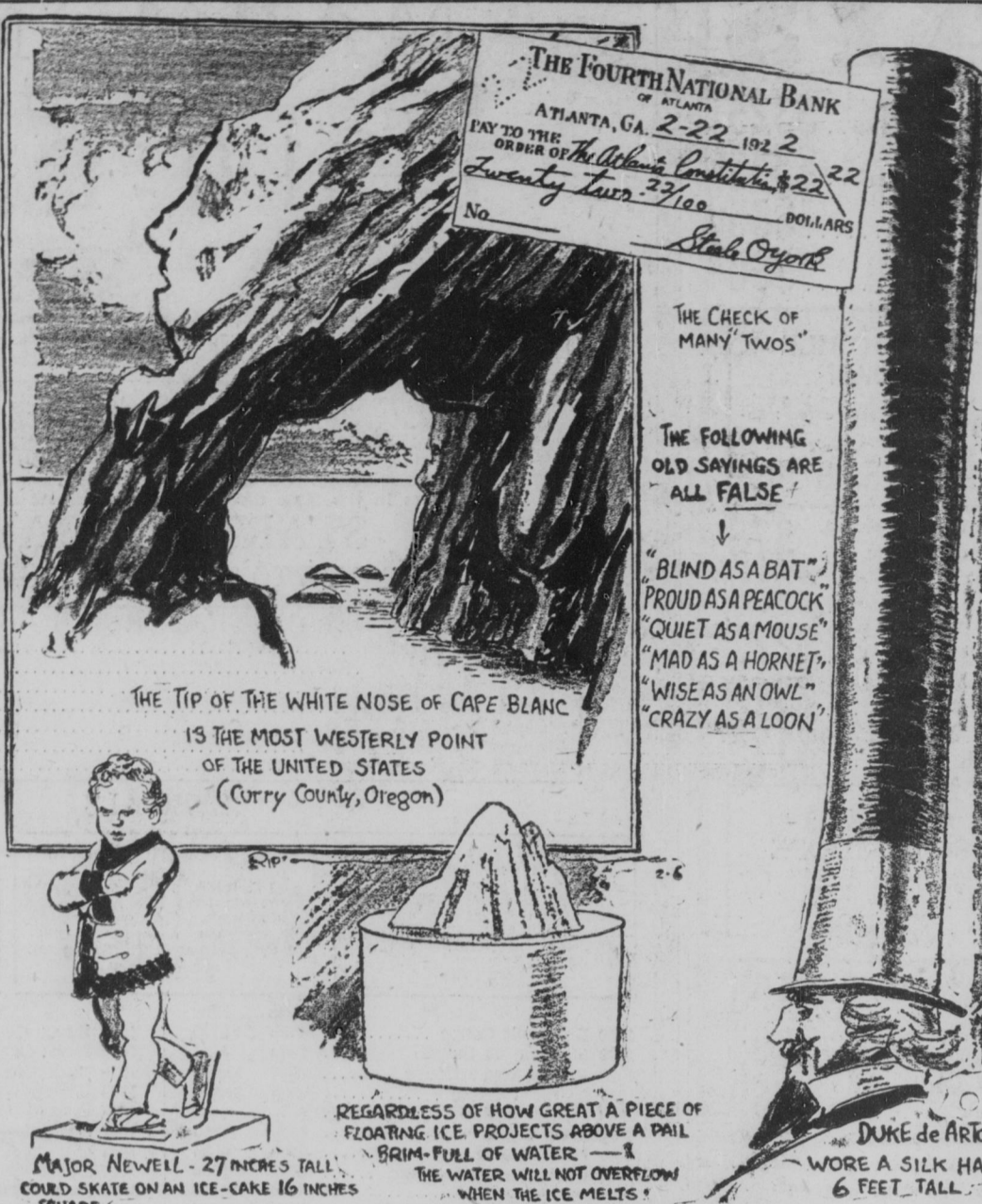
Lydia E. Pinkham's Vegetable Compound

Lydia E. Pinkham Medicine Co., Lynn, Mass.

BELIEVE IT OR NOT

On request, sent with stamped addressed envelope, Mr. Ripley will furnish proof of anything depicted by him.

By
REGISTERED U. S.
PATENT OFFICE
RIPLEY



REGARDLESS OF HOW GREAT A PIECE OF FLOATING ICE PROJECTS ABOVE A PAIL

BRIM FULL OF WATER — THE WATER WILL NOT OVERFLOW WHEN THE ICE MELTS!

— DUKE de ARTOS

WOULD A SILK HAT 6 FEET TALL

REGARDLESS OF HOW GREAT A PIECE OF FLOATING ICE PROJECTS ABOVE A PAIL

BRIM FULL OF WATER — THE WATER WILL NOT OVERFLOW WHEN THE ICE MELTS!

— DUKE de ARTOS

WOULD A SILK HAT 6 FEET TALL

REGARDLESS OF HOW GREAT A PIECE OF FLOATING ICE PROJECTS ABOVE A PAIL

BRIM FULL OF WATER — THE WATER WILL NOT OVERFLOW WHEN THE ICE MELTS!

— DUKE de ARTOS

WOULD A SILK HAT 6 FEET TALL

REGARDLESS OF HOW GREAT A PIECE OF FLOATING ICE PROJECTS ABOVE A PAIL

BRIM FULL OF WATER — THE WATER WILL NOT OVERFLOW WHEN THE ICE MELTS!

— DUKE de ARTOS

WOULD A SILK HAT 6 FEET TALL

REGARDLESS OF HOW GREAT A PIECE OF FLOATING ICE PROJECTS ABOVE A PAIL

BRIM FULL OF WATER — THE WATER WILL NOT OVERFLOW WHEN THE ICE MELTS!

— DUKE de ARTOS

WOULD A SILK HAT 6 FEET TALL

REGARDLESS OF HOW GREAT A PIECE OF FLOATING ICE PROJECTS ABOVE A PAIL

BRIM FULL OF WATER — THE WATER WILL NOT OVERFLOW WHEN THE ICE MELTS!

— DUKE de ARTOS

WOULD A SILK HAT 6 FEET TALL

REGARDLESS OF HOW GREAT A PIECE OF FLOATING ICE PROJECTS ABOVE A PAIL

BRIM FULL OF WATER — THE WATER WILL NOT OVERFLOW WHEN THE ICE MELTS!

— DUKE de ARTOS

WOULD A SILK HAT 6 FEET TALL

REGARDLESS OF HOW GREAT A PIECE OF FLOATING ICE PROJECTS ABOVE A PAIL

BRIM FULL OF WATER — THE WATER WILL NOT OVERFLOW WHEN THE ICE MELTS!

— DUKE de ARTOS

WOULD A SILK HAT 6 FEET TALL

REGARDLESS OF HOW GREAT A PIECE OF FLOATING ICE PROJECTS ABOVE A PAIL

BRIM FULL OF WATER — THE WATER WILL NOT OVERFLOW WHEN THE ICE MELTS!

— DUKE de ARTOS

WOULD A SILK HAT 6 FEET TALL

REGARDLESS OF HOW GREAT A PIECE OF FLOATING ICE PROJECTS ABOVE A PAIL

BRIM FULL OF WATER — THE WATER WILL NOT OVERFLOW WHEN THE ICE MELTS!

— DUKE de ARTOS

WOULD A SILK HAT 6 FEET TALL

REGARDLESS OF HOW GREAT A PIECE OF FLOATING ICE PROJECTS ABOVE A PAIL

BRIM FULL OF WATER — THE WATER WILL NOT OVERFLOW WHEN THE ICE MELTS!

— DUKE de ARTOS

WOULD A SILK HAT 6 FEET TALL

REGARDLESS OF HOW GREAT A PIECE OF FLOATING ICE PROJECTS ABOVE A PAIL

BRIM FULL OF WATER — THE WATER WILL NOT OVERFLOW WHEN THE ICE MELTS!

— DUKE de ARTOS

WOULD A SILK HAT 6 FEET TALL

REGARDLESS OF HOW GREAT A PIECE OF FLOATING ICE PROJECTS ABOVE A PAIL

BRIM FULL OF WATER — THE WATER WILL NOT OVERFLOW WHEN THE ICE MELTS!

— DUKE de ARTOS

WOULD A SILK HAT 6 FEET TALL

REGARDLESS OF HOW GREAT A PIECE OF FLOATING ICE PROJECTS ABOVE A PAIL

BRIM FULL OF WATER — THE WATER WILL NOT OVERFLOW WHEN THE ICE MELTS!

— DUKE de ARTOS

WOULD A SILK HAT 6 FEET TALL

REGARDLESS OF HOW GREAT A PIECE OF FLOATING ICE PROJECTS ABOVE A PAIL

BRIM FULL OF WATER — THE WATER WILL NOT OVERFLOW WHEN THE ICE MELTS!

— DUKE de ARTOS

WOULD A SILK HAT 6 FEET TALL

REGARDLESS OF HOW GREAT A PIECE OF FLOATING ICE PROJECTS ABOVE A PAIL

BRIM FULL OF WATER — THE WATER WILL NOT OVERFLOW WHEN THE ICE MELTS!

— DUKE de ARTOS

WOULD A SILK HAT 6 FEET TALL

REGARDLESS OF HOW GREAT A PIECE OF FLOATING ICE PROJECTS ABOVE A PAIL

BRIM FULL OF WATER — THE WATER WILL NOT OVERFLOW WHEN THE ICE MELTS!

— DUKE de ARTOS

WOULD A SILK HAT 6 FEET TALL

REGARDLESS OF HOW GREAT A PIECE OF FLOATING ICE PROJECTS ABOVE A PAIL

BRIM FULL OF WATER — THE WATER WILL NOT OVERFLOW WHEN THE ICE MELTS!

— DUKE de ARTOS

WOULD A SILK HAT 6 FEET TALL

REGARDLESS OF HOW GREAT A PIECE OF FLOATING ICE PROJECTS ABOVE A PAIL

BRIM FULL OF WATER — THE WATER WILL NOT OVERFLOW WHEN THE ICE MELTS!

— DUKE de ARTOS

WOULD A SILK HAT 6 FEET TALL

REGARDLESS OF HOW GREAT A PIECE OF FLOATING ICE PROJECTS ABOVE A PAIL

BRIM FULL OF WATER — THE WATER WILL NOT OVERFLOW WHEN THE ICE MELTS!

— DUKE de ARTOS

WOULD A SILK HAT 6 FEET TALL

REGARDLESS OF HOW GREAT A PIECE OF FLOATING ICE PROJECTS ABOVE A PAIL

BRIM FULL OF WATER — THE WATER WILL NOT OVERFLOW WHEN THE ICE MELTS!

— DUKE de ARTOS

WOULD A SILK HAT 6 FEET TALL

REGARDLESS OF HOW GREAT A PIECE OF FLOATING ICE PROJECTS ABOVE A PAIL

BRIM FULL OF WATER — THE WATER WILL NOT OVERFLOW WHEN THE ICE MELTS!

— DUKE de ARTOS

WOULD A SILK HAT 6 FEET TALL

REGARDLESS OF HOW GREAT A PIECE OF FLOATING ICE PROJECTS ABOVE A PAIL

BRIM FULL OF WATER — THE WATER WILL NOT OVERFLOW WHEN THE ICE MELTS!

— DUKE de ARTOS

WOULD A SILK HAT 6 FEET TALL

REGARDLESS OF HOW GREAT A PIECE OF FLOATING ICE PROJECTS ABOVE A PAIL

BRIM FULL OF WATER — THE WATER WILL NOT OVERFLOW WHEN THE ICE MELTS!

— DUKE de ARTOS

WOULD A SILK HAT 6 FEET TALL

REGARDLESS OF HOW GREAT A PIECE OF FLOATING ICE PROJECTS ABOVE A PAIL

BRIM FULL OF WATER — THE WATER WILL NOT OVERFLOW WHEN THE ICE MELTS!

— DUKE de ARTOS

WOULD A SILK HAT 6 FEET TALL

REGARDLESS OF HOW GREAT A PIECE OF FLOATING ICE PROJECTS ABOVE A PAIL

BRIM FULL OF WATER — THE WATER WILL NOT OVERFLOW WHEN THE ICE MELTS!

— DUKE de ARTOS

WOULD A SILK HAT 6 FEET TALL

REGARDLESS OF HOW GREAT A PIECE OF FLOATING ICE PROJECTS ABOVE A PAIL

BRIM FULL OF WATER — THE WATER WILL NOT OVERFLOW WHEN THE ICE MELTS!

— DUKE de ARTOS

WOULD A SILK HAT 6 FEET TALL

REGARDLESS OF HOW GREAT A PIECE OF FLOATING ICE PROJECTS ABOVE A PAIL

BRIM FULL OF WATER — THE WATER WILL NOT OVERFLOW WHEN THE ICE MELTS!

— DUKE de ARTOS