

# Coast From New York to Providence Is Picture of Death, Desolation

## Homes, Trees Are Flattened by Wind, Sea

View From Air Shows Wilderness of Crumbled Buildings, Boats

By William McIntyre

As the planes of the Atlantic coast from New York to Providence, a picture of death and desolation, a flattened waste of homes, trees and business buildings, a swampy, muddy waste of mud-covered roads, bridges, shattered boats, hanging wires and fallen telephone poles. It was the picture of the Atlantic coast from New York to Providence, a picture of death and desolation, a flattened waste of homes, trees and business buildings, a swampy, muddy waste of mud-covered roads, bridges, shattered boats, hanging wires and fallen telephone poles.



MAIN STREET 'ENTERTAINS' A FLOOD—This scene in Peterboro, N. H., was typical of the havoc done by a tropical hurricane which swept New England and the North Atlantic seaboard. At least 133 are dead, scores injured and many more missing. Property damage runs into millions of dollars.

At New London a large boat, fully 100 feet in length, had been blown ashore and was being towed away by a tug. The tug was being towed by another tug, and the three were being towed by a third tug. The tug was being towed by another tug, and the three were being towed by a third tug.

At New London a large boat, fully 100 feet in length, had been blown ashore and was being towed away by a tug. The tug was being towed by another tug, and the three were being towed by a third tug. The tug was being towed by another tug, and the three were being towed by a third tug.

At New London a large boat, fully 100 feet in length, had been blown ashore and was being towed away by a tug. The tug was being towed by another tug, and the three were being towed by a third tug. The tug was being towed by another tug, and the three were being towed by a third tug.

## Storm Tamed 'Freak,' Speed Unusually Fast

Weather Bureau Says It Hit New England Hard Instead of Diminishing

Live Near Each Other

Washington, Sept. 22 (AP)—Weather bureau officials said today the death-dealing storm which hit the northeastern coastline last night was more of a meteorological freak than a hurricane. The disturbance moved in from the Atlantic with unusual speed and retained unusual intensity, they explained.

It is unusual because the storm moved in from the Atlantic with unusual speed and retained unusual intensity, they explained. It is unusual because the storm moved in from the Atlantic with unusual speed and retained unusual intensity, they explained.

It is unusual because the storm moved in from the Atlantic with unusual speed and retained unusual intensity, they explained. It is unusual because the storm moved in from the Atlantic with unusual speed and retained unusual intensity, they explained.

## Storm Rages But People Go Their Way

Providence Is Convinced

Brother, Sister Unknowing

Providence, R.I., Sept. 22 (AP)—The storm which hit the northeastern coastline last night was more of a meteorological freak than a hurricane. The disturbance moved in from the Atlantic with unusual speed and retained unusual intensity, they explained.

Providence, R.I., Sept. 22 (AP)—The storm which hit the northeastern coastline last night was more of a meteorological freak than a hurricane. The disturbance moved in from the Atlantic with unusual speed and retained unusual intensity, they explained.

Providence, R.I., Sept. 22 (AP)—The storm which hit the northeastern coastline last night was more of a meteorological freak than a hurricane. The disturbance moved in from the Atlantic with unusual speed and retained unusual intensity, they explained.

## Long Island—

Long Island, Sept. 22 (AP)—The storm which hit the northeastern coastline last night was more of a meteorological freak than a hurricane. The disturbance moved in from the Atlantic with unusual speed and retained unusual intensity, they explained.

Long Island, Sept. 22 (AP)—The storm which hit the northeastern coastline last night was more of a meteorological freak than a hurricane. The disturbance moved in from the Atlantic with unusual speed and retained unusual intensity, they explained.

Long Island, Sept. 22 (AP)—The storm which hit the northeastern coastline last night was more of a meteorological freak than a hurricane. The disturbance moved in from the Atlantic with unusual speed and retained unusual intensity, they explained.

## N. J. Hard Hit, Crops Ruined

New Jersey, Sept. 22 (AP)—The storm which hit the northeastern coastline last night was more of a meteorological freak than a hurricane. The disturbance moved in from the Atlantic with unusual speed and retained unusual intensity, they explained.

New Jersey, Sept. 22 (AP)—The storm which hit the northeastern coastline last night was more of a meteorological freak than a hurricane. The disturbance moved in from the Atlantic with unusual speed and retained unusual intensity, they explained.

New Jersey, Sept. 22 (AP)—The storm which hit the northeastern coastline last night was more of a meteorological freak than a hurricane. The disturbance moved in from the Atlantic with unusual speed and retained unusual intensity, they explained.

## New England—

New England, Sept. 22 (AP)—The storm which hit the northeastern coastline last night was more of a meteorological freak than a hurricane. The disturbance moved in from the Atlantic with unusual speed and retained unusual intensity, they explained.

New England, Sept. 22 (AP)—The storm which hit the northeastern coastline last night was more of a meteorological freak than a hurricane. The disturbance moved in from the Atlantic with unusual speed and retained unusual intensity, they explained.

New England, Sept. 22 (AP)—The storm which hit the northeastern coastline last night was more of a meteorological freak than a hurricane. The disturbance moved in from the Atlantic with unusual speed and retained unusual intensity, they explained.

## Fire, Floods—

Fire and floods caused significant damage in several areas. The storm which hit the northeastern coastline last night was more of a meteorological freak than a hurricane.

Fire and floods caused significant damage in several areas. The storm which hit the northeastern coastline last night was more of a meteorological freak than a hurricane.

Fire and floods caused significant damage in several areas. The storm which hit the northeastern coastline last night was more of a meteorological freak than a hurricane.

and severe damage to crops and buildings. The storm which hit the northeastern coastline last night was more of a meteorological freak than a hurricane.

and severe damage to crops and buildings. The storm which hit the northeastern coastline last night was more of a meteorological freak than a hurricane.

and severe damage to crops and buildings. The storm which hit the northeastern coastline last night was more of a meteorological freak than a hurricane.

and severe damage to crops and buildings. The storm which hit the northeastern coastline last night was more of a meteorological freak than a hurricane.

## Prepares For Civil Service

Senior and Junior Stenographer Senior and Junior Typist

Applications must be filed by October 22. Salary from \$1200 to \$1620 per year. Prepare in Our Night Classes.

## Socialism As Tidal Wave Sweeps

Also Baptizing and Abandoning Church in Accompanying Storm

Washington, Sept. 22 (AP)—Socialism is being baptized and abandoned in the storm of the present time.

## Celebrates Opening of New Rudolph Store

Special 1c Sale Introductory Offer on the Finest Quality Toilet Tissue in the World

ADORA Toilet Tissue 3 rolls ADORA Toilet Tissue 1 roll OWL Toilet Tissue

## ADORA

ADORA Toilet Tissue 3 rolls ADORA Toilet Tissue 1 roll OWL Toilet Tissue