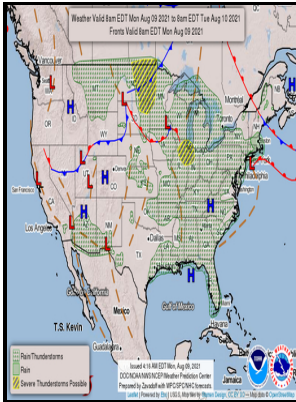


Weather analysis

Prentice Hall - Surface weather analysis



Description: -

- Batlle y Ordoñez, Jose, -- 1856-1929

Policy sciences.

Weather forecasting.

Troposphere.

Dynamic meteorology. Weather analysis

-Weather analysis

Notes: Includes bibliographical references p. (295-297) and index.

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Near the surface during daylight hours, warm moist air is denser than dry air of greater temperature, and thus the warm moist air wedges under the drier air like a cold front. It may sometimes occur in advance of warm fronts moving northward to the east of mountainous terrain. A wide variety of weather can be found along a stationary front, but usually clouds and prolonged precipitation are found there.

Hazard Vulnerability Assessment

Stationary fronts are marked on weather maps with alternating red half-circles and blue spikes pointing in opposite directions, indicating no significant movement. Stationary fronts may bring snow or rain for a long period of time.

Hazard Vulnerability Assessment

Although, not all fronts produce precipitation or even clouds because moisture must be present in the air mass which is being lifted. This also forces temperature differences across warm fronts to be broader in scale.

Hazard Vulnerability Assessment

Air Apparent: How Meteorologists Learned to Map, Predict, and Dramatize Weather.

Related Books

- [The art of Willa Cather](#)
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- [Sociaal-economische besturing van Nederland.](#)
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