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Nota di bibliografia	Includes bibliographical references (p. 409-411) and index.
Nota di contenuto	Book Cover; Title; Contents; Preface to the eighth edition; Acknowledgements; Introduction and history of meteorology and climatology; Atmospheric composition, mass and structure; Solar radiation and the global energy budget; Atmospheric moisture budget; Atmospheric instability, cloud formation and precipitation processes; Atmospheric motion: principles; Planetary-scale motions in the atmosphere and ocean; Numerical models of the general circulation, climate and weather prediction; Mid-latitude synoptic and mesoscale systems; Weather and climate in middle and high latitudes Tropical weather and climateBoundary layer climates; Climate change; Climate classification; Systme International (SI) units; Synoptic weather maps; Data sources; Notes; Bibliography; Index
Sommario/riassunto	A comprehensive introduction to weather processes and climatic

conditions around the world, observed changes and projected future trends: an updated edition, invaluable to all students of the earth's atmosphere and world climate.

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