



Applications and Investigations in Earth Science (6th Edition)

By Tarbuck, Edward J.; Lutgens, Frederick K.; Pinzke, Kenneth G.; Tasa, Dennis

Prentice Hall, 2008. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: Part 1 Geology Exercise 1: The Study of Minerals Exercise 2: Common Rocks Exercise 3: Introduction to Aerial Photographs and Topographical Maps Exercise 4: Shaping Earth's SurfaceRunning Water and Groundwater Exercise 5: Shaping Earth's SurfaceArid and Glacial Landscapes Exercise 6: Determining Geological Ages Exercise 7: Geologic Maps and Structures Exercise 8: Earthquakes and Earth's Interior Part 2 Oceanography Exercise 9: Introduction to Oceanography Exercise 10: The Dynamic Ocean Floor Exercise 11: Waves, Currents, and Tides Part 3 Meteorology Exercise 12: EarthSun Relations Exercise 13: Atmospheric Heating Exercise 14: Atmospheric Moisture, Pressure, and Wind Exercise 15: Air Masses, the Middle-Latitude Cyclone, and Weather Maps Exercise 16: Global Climates Part 4 Astronomy Exercise 17: Astronomical Observations Exercise 18: Patterns in the Solar System Exercise 19: Locating the Planets Exercise 20: Examining the Terrestrial Planets Exercise 21: The Moon and the Sun Part 5 Earth Science Skills Exercise 22: Location and Distance on Earth Exercise 23: the Metric System, Measurements, and Scientific Inquiry.



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