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Altri autori (Persone)	ChristmannEdwin
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Scientific Inquiry; Time for Class; Converting With Confidence; A Different Phase Change; Temperature Tracking; Probing for Answers; Who Solved the Longitude Problem?; Celestial Observation Tools; Ready to Navigate: Classroom GPS Applications; Layers of Information: Geographic Information Systems (GIS); Underwater Web Work; Up-to- the-Minute Meteorology; Technology-Based Planetary Exploration; How Reliable Is the Temperature Forecast?; Viewing Volcanoes; In Flight, Online; Data Collection and Analysis Tools; The Latest in Handheld Microscopes; Aqua Analysis; Fast-Food Fact Finding Testing the pH of Soft DrinksGraphing Calculators; Personal Digital Assistants (PDAs); Projecting Your PDA; Science Research on the Internet; Technologies for Special Needs Students; Software That Makes the Grade; Computer-Assisted Instruction; About the Authors; Index
Sommario/riassunto	It just got easier to learn the ABCs of working with PDAs, CBLs, GPS systems, and other technology-based inquiry tools. The activities in this practical compendium-a collection of 27 articles published in Science Scope, NSTA's member journal for middle school teachers-will

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