

1. Record Nr.	UNINA9910823297503321
Titolo	Power sources : fuel cells, solar cells and batteries
Pubbl/distr/stampa	Boston, Mass., : Technology Research News, 2003
Descrizione fisica	1 online resource (32 pages) : illustrations
Collana	TRN's making the future report ; ; no. 8 (Sept. 2003)
Soggetti	Electric power production from chemical action Fuel cell industry Solar cells Electric batteries
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Two columns to the page.
Nota di contenuto	Power Sources: Fuel Cells, Solar Cells and Batteries -- Who to Watch -- Recent Key Developments -- Sunlight Turns Water to Fuel -- Hydrogen Chip to Fuel Handhelds -- Hydrogen Storage Eased -- Metal Stores More Hydrogen -- Alcohol Powers Fuel Cell -- Munching Microbes Feed Fuel Cell -- Fuel Cell Aimed at Handhelds -- Alloy Lowers Fuel-Cell Cost -- Cheap Solar Power on Deck -- Material Soaks up the Sun -- Crystal Turns Heat to Light -- Chips Turn More Heat to Power -- Flexible Film Turns Heat to Power -- Circuit Gets More Power from Shakes -- On-Chip Battery Debuts -- Magnesium Batteries Show Mettle -- Metal Mix Boosts Batteries -- Nanotubes Pack Power -- Huge Lasers Could Spark Fusion -- Quantum Force Powers Microslide -- Quantum Effect Moves Machine -- Heat Engines Gain Quantum Afterburner -- Engine Fires up Electrical Devices -- Index.