UNINA9910341856603321
Encyclopedia of Sustainability Science and Technology [[electronic resource] /] / edited by Robert A. Meyers
New York, NY : , : Springer New York : , : Imprint : Springer, , 2020
1-4939-2493-1
1 online resource (19400 p. 6250 illus., 3250 illus. in color.)
338.927
Sustainable development
Engineering
Energy
Pollution
Chemistry
Medicine
Sustainable Development
Engineering, general
Energy, general
Pollution, general Chemistry/Food Science, general
Medicine/Public Health, general
Materiale a stampa
Monografia
The Encyclopedia of Sustainability Science and Technology (ESST) addresses the grand challenge for science and engineering today. It provides unprecedented, peer-reviewed coverage of sustainability science and technology with contributions from nearly 1,000 of the world's leading scientists and engineers, who write on more than 600 separate topics in 42 sections. ESST establishes a foundation for the many sustainability and policy evaluations being performed in institutions worldwide. An indispensable resource for scientists and engineers in developing new technologies and for applying existing technologies to sustainability, the Encyclopedia of Sustainability Science

1.

and Technology is presented at the university and professional level needed for scientists, engineers, and their students to support real progress in sustainability science and technology. Although the emphasis is on science and technology rather than policy, the Encyclopedia of Sustainability Science and Technology is also a comprehensive and authoritative resource for policy makers who want to understand the scope of research and development and how these bottom-up innovations map on to the sustainability challenge.