

1. Record Nr.	UNISALENT0991000915439707536
Autore	Pfleeger, Charles P.
Titolo	Sicurezza in informatica / Charles P. Pfleeger, Shari Lawrence Pfleeger
Pubbl/distr/stampa	Milano : Pearson education Italia ; 2004
ISBN	8871921976
Edizione	[1. ed. it.]
Descrizione fisica	XXIV, 734 p. : ill. ; 24 cm
Altri autori (Persone)	Pfleeger, Shari Lawrenceauthor
Disciplina	005.8
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9911015868503321
Autore	Robinson Richard M
Titolo	Restoring America's Rivers : The Movement for Dam Deconstructions and Rehabilitations / / by Richard M. Robinson
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Palgrave Macmillan, , 2025
ISBN	9783031817588 9783031817571
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (439 pages)
Collana	Economics and Finance Series
Disciplina	333.9162160973
Soggetti	Environmental economics Power resources Environmental policy Water Hydrology Environmental Economics Resource and Environmental Economics Environmental Policy
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>1. The Environmental Movement Begins: Maine's Rivers -- 2. Big Concrete, the Tennessee River and the New Deal -- 3. Environmental Justice in the Olympics and on the Ottaway -- 4. The Glen Canyon Mistake -- 5. After the Gold Rush: Klamath River Justice -- 6. Columbia River and Salmon Passage -- 7. The Low-Head Dams of Industry and the Mahoning River -- 8. The Very Old and Quaint Early Dams of New England -- 9. An Old Commonwealth's Industrial and Flood Control Dams -- 10. Dam Safety Standards, Rehabilitations, and Failures -- 11. Answering the "Call of the Wild" in a Kayak -- 12. Over Engineering the "Big Muddy" -- 13. Our Age of River Restoration.</p>
Sommario/riassunto	<p>The undamming and restoration of rivers is a major component of our broader environmental movement. There are ecological, economic, and social justice issues enveloped by initiatives involving river restorations, and it's time to focus our attention on these concerns. In this book, Richard M. Robinson reviews the removal of big concrete, big earthen, and low-head dams along North America's larger and smaller rivers. Chapters highlight issues and contradictions related to dam safety, dam removals, and river restoration. The resulting book provides key insights into the economics and ecology of environmental restoration, our water resource management, and environmental justice. Richard M. Robinson is Professor of Business Administration at the State University of New York at Fredonia (SUNY Fredonia). He is the author of Environmental Advocacy and Local Restorations (2023), Environmental Organizations and Reasoned Discourse (2021), Business Ethics: Kant, Virtue, and the Nexus of Duty (2024), and The Imperfect Duties of Management (2018). He served as editor for The Journal of Economics and Finance.</p>