

1. Record Nr.	UNINA9910713684303321
Autore	Roland Mark A.
Titolo	Development of regression equations for the estimation of flood flows at ungaged streams in Pennsylvania / / by Mark A. Roland and Marla H. Stuckey
Pubbl/distr/stampa	Reston, Virginia : , : U.S. Department of the Interior, U.S. Geological Survey, , 2019
Descrizione fisica	1 online resource (vi, 36 pages) : color illustrations, color maps
Collana	Scientific investigations report, , 2328-0328 ; ; 2019-5094
Soggetti	Flood forecasting - Pennsylvania Floods - Pennsylvania Stream measurements - Pennsylvania Streamflow - Pennsylvania - Mathematical models Stream-gaging stations - Pennsylvania Basins (Geology) - Pennsylvania
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Prepared in cooperation with the Federal Emergency Management Agency and the Pennsylvania Department of Transportation." "Supersedes USGS scientific investigations report 2008-5102."

2. Record Nr.	UNINA9910172133103321
Titolo	Interdisciplinary science reviews : ISR
Pubbl/distr/stampa	[London], : Heyden Abingdon, UK, : Taylor & Francis
ISSN	1743-2790
Disciplina	505
Soggetti	Science Technology Exacte wetenschappen SCIENCE AND TECHNOLOGY Periodical Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed Imprint varies.
Sommario/riassunto	ISR seeks out contributions that measure up to the highest excellence in scholarship but that also speak to an audience of intelligent non-specialists. It actively explores the differing trajectories of the disciplines and practices in its purview, to clarify what each is attempting to do in its own terms, so that constructive dialogue across them is strengthened. It focuses whenever possible on conceptual bridge-building and collaborative research that nevertheless respect disciplinary variation. ISR features thematic issues on broad topics attractive across the disciplines and publishes special issues derived from wide-ranging interdisciplinary colloquia and conferences.