

1. Record Nr.	UNINA9910716453103321
Titolo	Gilbert B. Perkins. January 13, 1927. -- Committed to the Committee of the Whole House and ordered to be printed
Pubbl/distr/stampa	[Washington, D.C.] : , : [U.S. Government Printing Office], , 1927
Descrizione fisica	1 online resource (2 pages)
Collana	House report / 69th Congress, 2nd session. House ; ; no. 1758 [United States congressional serial set] ; ; [serial no. 8690]
Altri autori (Persone)	BoxJohn C <1871-1941> (John Calvin), (Democrat (TX))
Soggetti	Claims Lawyers - Fees Costs (Law) Legislative amendments Courts - Officials and employees Legislative materials.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Batch processed record: Metadata reviewed, not verified. Some fields updated by batch processes. FDLP item number not assigned.

2. Record Nr.	UNINA9910220021003321
Titolo	Use of meta-heuristic techniques in rainfall-runoff modelling // special issue editor Kwok-wing Chau
Pubbl/distr/stampa	Basel, : MDPI AG, 2017
ISBN	9783038423270 (ebook) 9783038423263 (pbk.)
Descrizione fisica	1 online resource (vii, 246 p.) : ill
Altri autori (Persone)	ChauKwok Wing
Disciplina	551.488
Soggetti	Rain and rainfall - Mathematical models Runoff - Mathematical models
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Special issue published in Water.
Sommario/riassunto	Each year, extreme floods, which appear to be occurring more frequently in recent years (owing to climate change), lead to enormous economic damage and human suffering around the world. It is therefore imperative to be able to accurately predict both the occurrence time and magnitude of peak discharge in advance of an impending flood event. The use of meta-heuristic techniques in rainfall-runoff modeling is a growing field of endeavor in water resources management. These techniques can be used to calibrate data-driven rainfall-runoff models to improve forecasting accuracies. This book, being also a Special Issue of the journal Water, is designed to fill the analytical void by including fourteen articles concerning advances in the contemporary use of meta-heuristic techniques in rainfall-runoff modeling. The information and analyses are intended to contribute to the development and implementation of effective hydrological predictions, and thus, of appropriate precautionary measures.