

1. Record Nr.	UNINA9911076432303321
Titolo	Investigating of crime and law enforcement in the District of Columbia. Report of the Committee on the District of Columbia pursuant to S. Res. 136 as amended by S. Res. 267 (82d Congress) a resolution to investigate crime and law enforcement in the District of Columbia. June 30 (legislative day, June 27), 1952. -- Ordered to be printed
Pubbl/distr/stampa	[Washington, D.C.] : , : [U.S. Government Printing Office], , 1952
Descrizione fisica	1 online resource (39 pages)
Collana	Senate report / 82nd Congress, 2nd session. Senate ; ; no. 1989 [United States congressional serial set] ; ; [serial no. 11569]
Altri autori (Persone)	NeelyMatthew Mansfield <1874-1958> (Democrat (WV))
Soggetti	Legislative hearings - United States Governmental investigations - United States Crime prevention Criminal law Law enforcement Law Legislation Misconduct in office Political corruption Organized crime Witnesses - United States Police Legislative materials.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Table of contents, p. III. Appendices, p. 25. Batch processed record: Metadata reviewed, not verified. Some fields updated by batch processes. FDLP item number not assigned.

2. Record Nr.	UNINA9911114829503321
Autore	Fett Theo
Titolo	New contributions to R-curves and bridging stresses - Applications of weight functions
Pubbl/distr/stampa	KIT Scientific Publishing, 2012
ISBN	1000027303
Descrizione fisica	1 online resource (VII, 231 p. p.)
Collana	Schriftenreihe des Instituts für Angewandte Materialien, Karlsruher Institut für Technologie
Soggetti	Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Most ceramics show an increase of the crack growth resistance during crack propagation (R-curve behaviour). Reasons for such behaviour are bridging effects between opposite crack surfaces, phase transformations around the tip of a crack, and development of micro-cracking zones. This booklet predominantly deals with the bridging behaviour and the discussion of the observed effects in terms of the fracture mechanics weight function procedure.