

1. Record Nr.	UNINA9910709814403321
Titolo	Border security : hearing before the Committee on Homeland Security and Governmental Affairs, United States Senate, One Hundred Fifteenth Congress, first session : The effects of border insecurity and lax immigration enforcement on American communities, March 1, 2017; Improved border security and public safety, April 5, 2017; Border insecurity, the rise of MS-13 and other transnational criminal organizations, May 24, 2017
Pubbl/distr/stampa	Washington : , : U.S. Government Publishing Office, , 2018
Descrizione fisica	1 online resource (iv, 661 pages) : illustrations
Collana	S. hrg. ; ; 115-289
Soggetti	Border security - United States Noncitizens - United States Illegal immigration - United States Noncitizen criminals - United States Drug traffic - Mexican-American Border Region Human trafficking - Mexican-American Border Region Immigration enforcement - United States Transnational crime - Mexican-American Border Region Illegal immigration Legislative hearings.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910164745403321
Titolo	Laser Induced Damage in Optical Materials: 1978
Pubbl/distr/stampa	[Place of publication not identified], : American Society for Testing & Materials, 1979
ISBN	9780803155787 0803155786
Descrizione fisica	1 online resource (364 pages)
Disciplina	621.366
Soggetti	Laser materials Lasers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	The Tenth Annual Symposium on Optical Materials for High Power Lasers was divided into sessions concerning the Measurement of Absorption Characteristics, Bulk Material Properties, Mirrors and Surfaces, Thin Film Damage, Coating Materials and Design and Breakdown Phenomena. As in previous years, the emphasis of the papers presented at the Symposium was directed toward new frontiers and new developments. Particular emphasis was given to materials for use from 10.6 micrometers to the uv region. Highlights included surface characterization, thin film-substrate boundaries, and advances in fundamental laser-matter threshold interactions and mechanisms. The scaling of damage thresholds with pulse duration, focal area, and wavelength were also discussed.