

1. Record Nr.	UNINA9910462858003321
Autore	Petersen J., K. (Julie K., )
Titolo	Introduction to surveillance studies // by J.K. Petersen
Pubbl/distr/stampa	Boca Raton, FL : , : CRC Press, an imprint of Taylor and Francis, , 2012
ISBN	0-429-25386-9
Edizione	[1st edition]
Descrizione fisica	1 online resource (398 pages) : illustrations
Disciplina	621.389/28
Soggetti	Electronic surveillance Privacy, Right of Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. 377-381).
Nota di contenuto	part Section 1: Introduction and Overview -- chapter Introduction -- chapter Brief History -- part Section 2: Technologies and Techniques -- chapter Optical Surveillance -- chapter Aerial Surveillance -- chapter Audio Surveillance -- chapter Radio-Wave Surveillance -- chapter GPS Surveillance -- chapter Sensors -- chapter Computers and Internet Surveillance -- chapter Data Cards -- chapter Biochemical Surveillance -- chapter Animal Surveillance -- chapter Biometrics -- chapter Genetics -- part Section 3: Practical Considerations -- chapter Prevalence of Surveillance -- chapter Effectiveness of Surveillance -- part Section 4: Privacy and Legislation -- chapter Constitutional Freedoms -- chapter Legislation.
Sommario/riassunto	Surveillance is a divisive issue—one might say it is inherently controversial. Used by private industry, law enforcement, and for national security, it can be a potent tool for protecting resources and assets. It can also be extremely invasive, calling into question our basic rights to freedom and privacy. Introduction to Surveillance Studies explores technological trends, past- and present-day rationales for surveillance and surveillance devices, and current social issues surrounding them.

2. Record Nr.	UNISALENTO991003340259707536
Autore	Born, Max
Titolo	Atomic physics / by Max Born ; from the original translation of John Dougall ; revised by the author in collaboration with R. J. Blin-Stoyle
Titolo uniforme	Moderne Physik. English 344219
Edizione	[7th ed.]
Descrizione fisica	xiv, 459 p. : 11 p. of plates, ill. 23 cm
Classificazione	AMS 81V45 AMS 81V35
Altri autori (Persone)	Blin-Stoyle, Roger John Dougall, John
Disciplina	539.7
Soggetti	Nuclear physics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"The German edition...which appeared in 1933 under the title Moderne Physik, had its origin in a course of lectures...at the Technical College, Berlin-Charlottenburg Includes index
Nota di bibliografia	Bibliography: p. 443-446