

1. Record Nr.	UNINA9910823716103321
Autore	Issitt Micah L.
Titolo	National security vs. civil & privacy rights // Micah L. Issitt
Pubbl/distr/stampa	Amenia, NY : , : Grey House Publishing, , [2018] 2018 Boston, Massachusetts : , : Credo Reference, , 2019
ISBN	1-78684-952-6 1-68217-721-1
Edizione	[[First edition].]
Descrizione fisica	1 online resource (727 pages) : illustrations
Collana	Opinions throughout history
Disciplina	323.4480973
Soggetti	Privacy, Right of - United States - Public opinion - History National security - United States - Public opinion - History Civil rights - United States - Public opinion - History Public opinion - United States - History Privacy, Right of - History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (pages 669-681).
Nota di contenuto	Publisher's note -- Editor's introduction -- Historical timeline -- The right to privacy: foundations of a constitutional debate (1890) -- Defining search and seizure: the Olmstead case and the legality of wiretapping (1928) -- Retro wireless surveillance: Federal Communications Act of 1934 and Goldman v. United States (1942) -- Privacy and the Red Menace: Barenblatt v. United States (1959) -- The constitutional right to privacy: Griswold v. Connecticut (1965) and Katz v. United States (1967) -- Information rights: New York Times Co. v. United States (1971) -- The origins of data security: privacy and security in computer systems (1967 and 1975) -- Monitoring dissidents: the FISA Act of 1978 -- Modernizing privacy philosophy: "privacy and the limits of law" (1980) -- Adjusting to technology: the Electronic Communications Privacy Act (1986) -- Calm before the storm: legal standards for the intelligence community in conducting electronic surveillance (2000) -- Privacy surrenders to patriotism: the PATRIOT Act (2001) -- The Orwellian Age: Big Brother and the privacy debate -- Dividing the republic: punditry and journalism -- Trying

security: the 2005 PATRIOT Act hearings -- The President's surveillance program: the 2005 domestic surveillance controversy -- Eyes everywhere: the National Applications Office controversy (2007) -- Debating privacy rights: the scholarly debate over the state of privacy --
Reassuring consumers: the European cloud computing controversy -- National insecurity: the Snowden leaks (2013) -- The right to hide: national security vs. the free market -- Brute force: the encryption debate -- The advocates: privacy advocates -- The case for bulk data: PATRIOT Act renewal (2015) -- The Snowden effect: the USA Freedom Act (2015) -- The writ to refuse: the Apple, Inc. iPhone controversy (2016) -- The debate continues: Section 702 renewal (2016-2018) -- The existence of privacy: the philosophy of privacy -- Permanent imbalance: public opinion in the right to privacy debate -- Primary & secondary sources -- Glossary -- Historical snapshots -- Bibliography.

Sommario/riassunto

This new series from Grey House offers indepth, single volumes that follow the debate, or path, to a decision on a controversial topic as it evolved throughout history. Each volume offers a wide range of opinion essays and editorials, speeches, and journal articles and expert analysis. This volume offers a sweeping overview of the shifting tensions and public opinions fueled by Americans' expectations of privacy vs. their collective desire for national security. ... Diving into how far the government has gone and "should" go in the name of national security, this volume analyzes primary and secondary source documents such as Supreme Court decisions, articles from respected periodicals, and legislation. Coverage includes domestic spying, Apple's refusal to help with "back door" access of the iPhone, and the differences between President Obama's and President Trump's surveillance states.

2. Record Nr.	UNINA9910300367703321
Autore	Stevenson David S
Titolo	Extreme Explosions : Supernovae, Hypernovae, Magnetars, and Other Unusual Cosmic Blasts // by David S. Stevenson
Pubbl/distr/stampa	New York, NY : , : Springer New York : , : Imprint : Springer, , 2014
ISBN	1-4614-8136-8
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (373 p.)
Collana	Astronomers' Universe, , 1614-659X
Disciplina	523.84465
Soggetti	Astronomy Astrophysics Nuclear physics Astronomy, Astrophysics and Cosmology Popular Science in Astronomy Particle and Nuclear Physics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	The Evolution of Massive Stars -- The Top of the Hertzsprung-Russell Diagram -- Collapsars, Hypernovae, and Long Gamma Ray Bursts -- Quiet supernovae, and Death by Fall-Back -- Luminous Blue Variables and Supernova 'Imposters' -- Death by Magnetar -- Pulsational Pair Instability and Pair Instability Supernovae -- Luminous Blue Flashes -- Population III Stars -- The Impact of Nuclear Reactions of Massive Stars on the Present Day Universe -- Red Novae and the Enigma of V838 Monocerotis.
Sommario/riassunto	What happens at the end of the life of massive stars? At one time we thought all these stars followed similar evolutionary paths. However, new discoveries have shown that things are not quite that simple. This book focuses on the extreme –the most intense, brilliant and peculiar– of astronomical explosions. It features highly significant observational finds that push the frontiers of astronomy and astrophysics, particularly as before these objects were only predicted in theory. This book is for those who want the latest information and ideas about the most dramatic and unusual explosions detected by current supernova searches. It examines and explains cataclysmic and unusual events in

stellar astrophysics and presents them in a non-mathematical but highly detailed way that non-professionals can understand and enjoy.
