

1. Record Nr.	UNINA9910967141803321
Autore	Slesnick Irwin L
Titolo	Clones, cats, and chemicals : thinking scientifically about controversial issues / by Irwin L. Slesnick
Pubbl/distr/stampa	Arlington, Va., : National Science Teachers Association, 2004
ISBN	1-281-75821-3 9786611758219 1-933531-79-7
Edizione	[1st ed.]
Descrizione fisica	1 online resource (80 p.)
Disciplina	303.48/3
Soggetti	Medical genetics Science - Public opinion Cats Games of chance (Mathematics) Hunting Manned space flight Violence in mass media
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Here come the clones -- Cats and their impact on wildlife populations -- Stem cell transplants -- Chemical and biological weapons of mass destruction -- Robotic versus manned space travel -- Genetic screening -- Violence in the media -- Managed retreat -- Should modern man hunt? -- Do mathematically literate people play the numbers (lottery)?.
Sommario/riassunto	Clones, Cats, and Chemicals examines 10 dilemmas from the fields of biology, chemistry, physics, Earth science, technology, and mathematics and helps you challenge students to confront scientific and social problems that offer few black-and-white solutions. Each question is presented in two parts: concise scientific background for teachers, and reproducible materials to guide students in debating and decision making.