

1. Record Nr.	UNINA9910731410203321
Autore	Thevenin Benjamin
Titolo	Making Media Matter : Critical Literacy, Popular Culture, and Creative Production / / Benjamin Thevenin
Pubbl/distr/stampa	Milton : , : Taylor & Francis (Unlimited), , 2022
ISBN	1-000-59780-6
Descrizione fisica	1 online resource (268 pages)
Disciplina	302.23071
Soggetti	Media literacy - Study and teaching
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction, 1. Integrating Media Studies, Media Arts and Media Literacy Education, 2. Teaching and Learning in a New Media Age, 3. Processing Pop Culture, 4. Critically Engaging, 5. Authoring Identity, 6. Creating Community, 7. Celebrating Diversity, 8. Playing with Place, 9. Valuing the Arts Conclusion: Developing an Integrated Model for Media Engagement.
Sommario/riassunto	This book is an essential resource for media educators working to promote critical thinking, creativity, and civic engagement through their teaching. Connecting theory and research with creative projects and analyses of pop culture, it models an integrated and practical approach to media education.

2. Record Nr.	UNINA9910973353503321
Titolo	Forging a poison prevention and control system // Committee on Poison Prevention and Control, Board on Health Promotion and Disease Prevention, Institute of Medicine of the National Academies
Pubbl/distr/stampa	Washington, DC, : National Academies Press, c2004
ISBN	9786610176175 9780309166201 0309166209 9781280176173 1280176172 9780309531610 0309531616
Edizione	[1st ed.]
Descrizione fisica	1 online resource (368 p.)
Disciplina	363.17/91
Soggetti	Poisons - Safety measures - Government policy - United States Poison control centers - Government policy - United States
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 (p. 318-328) and index.
Nota di contenuto	Toward a poison prevention and control system -- Current status and opportunities -- Magnitude of the problem -- Historical context of poison control -- Poison center activities, personnel, and quality assurance -- Current costs, funding, and organizational structures -- Data and surveillance -- Prevention and public education -- A public health system for poison prevention and control -- Conclusions and recommendations.
Sommario/riassunto	Poisoning is a far more serious health problem in the U.S. than has generally been recognized. It is estimated that more than 4 million poisoning episodes occur annually, with approximately 300,000 cases leading to hospitalization. The field of poison prevention provides some of the most celebrated examples of successful public health interventions, yet surprisingly the current poison control oesystem is little more than a loose network of poison control centers, poorly integrated into the larger spheres of public health. To increase their

effectiveness, efforts to reduce poisoning need to be linked to a national agenda for public health promotion and injury prevention. Forging a Poison Prevention and Control System recommends a future poison control system with a strong public health infrastructure, a national system of regional poison control centers, federal funding to support core poison control activities, and a national poison information system to track major poisoning epidemics and possible acts of bioterrorism. This framework provides a complete ecosystem that could offer the best poison prevention and patient care services to meet the needs of the nation in the 21st century.

---