

1. Record Nr.	UNINA9910459618103321
Titolo	AIDS and the social sciences : common threads / / Richard Ulack and William F. Skinner, editors
Pubbl/distr/stampa	Lexington, Kentucky : , : The University of Kentucky Press, , 1991 ©1991
ISBN	0-8131-6476-1
Descrizione fisica	1 online resource (192 p.)
Disciplina	362.1/969792
Soggetti	AIDS (Disease) - Social aspects Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Proceeding of a symposium held in October 1989 on the University of Kentucky campus.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Cover; Title; Copyright; Contents; List of Tables and Figures; Preface; 1. Introduction; 2. AIDS: A Search for Origins; 3. Modeling the Geographic Spread of AIDS for Educational Intervention; 4. Communities at Risk: The Social Epidemiology of AIDS in New York City; 5. Low-Incidence Community Response to AIDS; 6. AIDS: Socioepidemiologic Responses to an Epidemic; 7. An Anthropological Research Agenda for an AIDS Epicenter within the United States; 8. The Sociocultural Impacts of AIDS in Central and East Africa; 9. Women, Children, and AIDS: Research Suggestions 10. Federal Funding in AIDS Activity References Cited; Contributors
Sommario/riassunto	Though more than 150,000 AIDS-related deaths have been reported worldwide and between 5 and 10 million people are now infected with its precursor, HIV-1, the deadly and relatively new AIDS virus is still a mystery. AIDS and the Social Sciences: Common Threads, an enlightening examination of the AIDS epidemic from the viewpoints of various social sciences, provides us with clues to that mystery. The essays' original research and firsthand accounts from social scientists offer an excellent overview of the research agendas and directions for a disease that is an increasing presence in our society

2. Record Nr.	UNINA9910139371603321
Titolo	International journal of self-propagating high-temperature synthesis
Pubbl/distr/stampa	New York, : Allerton Press, Inc Jersey Ciy, NJ : , : Springer Nature
ISSN	1934-788X
Descrizione fisica	1 online resource
Disciplina	660/.29687
Soggetti	Materials Ceramic materials Composite materials Intermetallic compounds High temperature chemistry Materiaux ceramiques Composites Chimie des hautes temperatures Composes intermetalliques Materiaux Materials a altes temperatures Materials compostos Materials ceràmics Compostos intermetàl·lics Periodicals. Revistes electròniques.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed