

1. Record Nr.	UNINA9910993939803321
Autore	Knoke David
Titolo	Network Collective Action : Agent-Based Models of Pandemics, Riots, Social Movements, Insurrections and Insurgencies / / by David Knoke
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031861994 303186199X
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (XII, 107 p. 17 illus., 16 illus. in color.)
Collana	Lecture Notes in Social Networks, , 2190-5436
Disciplina	302.3
Soggetti	Social sciences - Network analysis Social sciences - Data processing Sociology Political science Artificial intelligence - Data processing System theory Network Research Computer Application in Social and Behavioral Sciences Political Science Data Science Complex Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Theories of Collective Action -- Chapter 2. Agent-Based Models of Collective Action -- Chapter 3. Contagious Social Networks -- Chapter 4. Social Movement Networks -- Chapter 5. Insurgent Networks -- Chapter 6. Economic Networks and Global Warming -- Chapter 7. Looking Forward.
Sommario/riassunto	Collective action asks a fundamental question in social science: How do sets of actors choose courses of action and work together to achieve desired outcomes, often in opposition to other coalitions? Psychological and economic rationality explanations are incomplete in emphasizing the mental decision processes of individuals. Collective action must be understood at the level analysis of interpersonal and

interorganizational relations. Social network theories and methods provide optimal frameworks for explaining collective action in a variety of settings. This book reviews theories and empirical research on collective action in several substantive areas, demonstrates how agent-based models can analyze collective action networks (pandemics, riots, social movements, insurrections, insurgencies), and concludes with speculations about future research directions.

2. Record Nr.	UNINA9911019421303321
Autore	Mosby William L
Titolo	Heterocyclic systems with bridgehead nitrogen atoms . Part one // William L. Mosby
Pubbl/distr/stampa	New York, : Interscience, 1961
ISBN	9786612301551 9781282301559 1282301551 9780470186732 0470186739 9780470188231 0470188235
Edizione	[99th ed.]
Descrizione fisica	1 online resource (760 p.)
Collana	Chemistry of heterocyclic compounds ; ; v. 15
Disciplina	547.593 547/.59/05
Soggetti	Heterocyclic chemistry Nitrogen compounds
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	Heterocyclic Systems with BRIDGEHEAD NITROGEN ATOMS; Contents; Introduction; A. FUSED RING SYSTEMS; I. Fused 3-Membered Ring Systems; II. Fused 4-Membered Ring Systems; III. Fused 5/5 Ring Systems; IV. Fused 5/6 Ring Systems with No Extra Heteroatom; V. Fused 5/6 Ring Systems with One Extra Heteroatom

Chemistry of Heterocyclic Compounds publishes articles, letters to the Editor, reviews, and minireviews on the synthesis, structure, reactivity, and biological activity of heterocyclic compounds including natural products. The journal covers investigations in heterocyclic chemistry taking place in scientific centers of all over the world, including extensively the scientific institutions in Russia, Ukraine, Latvia, Lithuania and Belarus.
