

1. Record Nr.	UNINA9910464383303321
Autore	Grob Gerald N. <1931->
Titolo	Aging bones : a short history of osteoporosis / / Gerald N. Grob
Pubbl/distr/stampa	Baltimore, Maryland : , : The Johns Hopkins University Press, , 2014 ©2014
ISBN	1-4214-1319-1
Descrizione fisica	1 online resource (305 p.)
Collana	Johns Hopkins biographies of disease
Disciplina	616.7/16
Soggetti	Osteoporosis - United States - History Electronic books.
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	History and demography -- Origins of a diagnosis -- The transformation of osteoporosis -- Popularizing a diagnosis -- Internationalizing osteoporosis -- Therapeutic expansion -- Osteoporosis triumphant?.

2. Record Nr.	UNINA9910788980703321
Autore	Rescher Nicholas
Titolo	Autobiography / / Nicholas Rescher
Pubbl/distr/stampa	Frankfurt : , : Ontos Verlag, , 2007
ISBN	3-11-033254-X
Descrizione fisica	1 online resource (363 p.)
Collana	Collected Papers ; ; Suppl. vol.
Disciplina	192
Soggetti	Philosophers - 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 and index.
Nota di contenuto	Front matter -- Table of Contents -- Preface -- One FAMILY BACKGROUND -- Two A GERMAN CHILDHOOD Hagen: 1928-1939 (Age 0-9) -- Three AN IMMIGRANT BOY Beechhurst: 1938-1942 (Age 10-13) -- Four HIGH SCHOOL DAYS 1942-1946 (Age 13-17) -- Five QUEENS COLLEGE Flushing: 1946-1949 (AGE 17-21) -- Six PRINCETON UNIVERSITY 1949-1953 (AGE 21-23) -- Seven U.S.M.C. Washington, D. C.: 1952-1954 (AGE 23-25) -- Eight THE RAND CORPORATION Santa Monica: 1954-1956 (AGE 25-28) -- Nine LEHIGH UNIVERSITY Bethlehem: 1957-1961 (AGE 28-32) -- Ten PITTSBURGH The First Years: 1961-1966 (AGE 32-38) -- Eleven PITTSBURGH Years Of Change: 1966-1971 (AGE 38-42) -- Twelve PITTSBURGH AND OXFORD 1971-1974 (Age 42-46) -- Thirteen SQUIRREL HILL 1975-1980 (AGE 47-52) -- Fourteen WANDERINGS 1981-1985 (AGE 53-57) -- Fifteen ACTIVE YEARS 1985-1989 (Age 57-61) -- Sixteen CHANGING PRIORITIES 1990-1995 (AGE 62-67) -- Seventeen AT THE DAWN OF A NEW MILLENNIUM 1996-2001 (AGE 68-73) -- Eighteen MOVING ON Squirrel Hill to Regent Square: 2003-2007 (Age 75-79) -- Nineteen A PHILOSOPHICAL RETROSPECT -- Appendix 1 AUTODOXOGRAPHY -- Appendix 2 THE RESCHERS OF HOCHBERG -- APPENDIX 3 THE LANDAUS OF NEUKIRCHEN AND GODDELSHEIM -- Appendix 4 REFERENCES FOR WORK BY AND ABOUT NICHOLAS RESCHER -- NAME INDEX -- Backmatter
Sommario/riassunto	Nicholas Rescher was born in Germany in 1928 and emigrated to the United States shortly before the outbreak of World War II. After training in philosophy at Princeton University he embarked on a long and active

career as professor, lecturer, and writer. His many books on a wide variety of philosophical topics have established him as one of the most productive and versatile contributors to 20th century philosophical thought, combining historical and analytical investigators to articulate an amalgam of German idealism with American pragmatism. The book accordingly has two dimensions, both as a contribution to German-American cultural interaction and as a contribution to the history of philosophical ideas

3. Record Nr.	UNINA9910437892903321
Autore	Su Housheng
Titolo	Pinning control of complex networked systems : synchronization, consensus and flocking of networked systems via pinning / / Housheng Su, Xiaofan Wang
Pubbl/distr/stampa	Berlin, : Springer, 2013
ISBN	1-283-94579-7 3-642-34578-6
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (xi, 163 pages) : illustrations (some color)
Collana	Gale eBooks
Altri autori (Persone)	WangXiaofan
Disciplina	006.3 519 620 621.382
Soggetti	Computer networks
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	Overview -- Pinning control for complete synchronization of complex dynamical networks -- Pinning control for cluster synchronization of complex dynamical networks -- Distributed pinning-controlled second-order consensus of multi-agent systems -- Distributed pinning-controlled consensus in a heterogeneous influence network -- Distributed pinning-controlled flocking with a virtual leader -- Distributed pinning-controlled flocking with preserved network connectivity.

Synchronization, consensus and flocking are ubiquitous requirements in networked systems. Pinning Control of Complex Networked Systems investigates these requirements by using the pinning control strategy, which aims to control the whole dynamical network with huge numbers of nodes by imposing controllers for only a fraction of the nodes. As the direct control of every node in a dynamical network with huge numbers of nodes might be impossible or unnecessary, it's then very important to use the pinning control strategy for the synchronization of complex dynamical networks. The research on pinning control strategy in consensus and flocking of multi-agent systems can not only help us to better understand the mechanisms of natural collective phenomena, but also benefit applications in mobile sensor/robot networks. This book offers a valuable resource for researchers and engineers working in the fields of control theory and control engineering. Housheng Su is an Associate Professor at the Department of Control Science and Engineering, Huazhong University of Science and Technology, China; Xiaofan Wang is a Professor at the Department of Automation, Shanghai Jiao Tong University, China.
