

1. Record Nr.	UNINA9910465155503321
Autore	Rosanvallon Pierre <1948->
Titolo	The society of equals // Pierre Rosanvallon ; translated by Arthur Goldhammer
Pubbl/distr/stampa	Cambridge, Massachusetts : , : Harvard University Press, , 2013
ISBN	0-674-72772-X 0-674-72644-8
Descrizione fisica	1 online resource (384 p.)
Classificazione	MS 1300
Disciplina	320.01/1
Soggetti	Democracy Equality - Sociological aspects Social structure Solidarity Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Translation of: La societe des egaux.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The invention of equality -- The pathologies of equality -- The century of redistribution -- The great reversal -- The society of equals : a preliminary outline.
Sommario/riassunto	Society's wealthiest members claim an ever-expanding share of income and property--a true counterrevolution, says Pierre Rosanvallon, the end of the age of growing equality launched by the American and French revolutions. Just as significant, driving this contemporary inequality has been a loss of faith in the ideal of equality itself.

2. Record Nr.	UNISA996466517103316
Titolo	Numerical treatment of differential equations : proceedings of a conference, held at Oberwolfach, July 1976 // edited by R. Bulirsch, R. D. Grigorieff, and J. Schroder
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer-Verlag, , [1978] ©1978
ISBN	3-540-35970-2
Edizione	[1st ed. 1978.]
Descrizione fisica	1 online resource (XII, 224 p.)
Collana	Lecture Notes in Mathematics ; ; 631
Disciplina	515.35
Soggetti	Differential equations - Numerical solutions Initial value problems - Numerical solutions Boundary value problems - Numerical solutions
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Some convergence results for the PEACEMAN-RACHFORD method in the noncommutative case -- Efficient embedded runge — Kutta methods -- Collocation and iterated defect correction -- Verallgemeinerte Runge-Kutta Verfahren zur Loesung steifer Differentialgleichungssysteme -- A fast iterative method for solving poisson's equation in a general region -- On the stability regions of multistep multiderivative methods -- Prädiktoren mit vorgeschriebenem Stabilitätsverhalten -- Oscillation and nonoscillation theorems for a second order nonlinear functional differential equation -- Eine spezielle Integralgleichung erster Art -- Ein Zusammenhang zwischen Aufgaben monotoner Art und Intervall-Mathematik -- The RKFHB4 method for delay — Differential equations -- Spiegelung von Stabilitätsbereichen -- On fast poisson solvers and applications -- Considerations concerning a theory for ode-solvers -- Boundary value problems in infinite intervals -- Capacitance matrix methods for Helmholtz's equation on general bounded regions.