

1. Record Nr.	UNINA9910459919403321
Titolo	The Gates Foundation and the future of U.S. "public" schools // edited by Philip E. Kovacs
Pubbl/distr/stampa	New York : , : Routledge, , 2011
ISBN	1-136-85300-6 1-136-85301-4 1-283-04209-6 9786613042095 0-203-83494-1
Descrizione fisica	1 online resource (248 p.)
Collana	Routledge studies in education and neoliberalism ; ; 5
Altri autori (Persone)	KovacsPhilip E
Disciplina	371.010973 379.73
Soggetti	Educational change - United States Public schools - United States Endowments - United States 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	Book Cover; Title; Copyright; Contents; Tables; Foreword; Acknowledgments; 1 From Carnegie to Gates: The Bill and Melinda Gates Foundation and the Venture Philanthropy Agenda for Public Education; 2 Power Philanthropy: Taking the Public Out of Public Education; 3 The Gates Foundation's Interventions into Education, Health, and Food Policies: Technology, Power, and the Privatization of Political Problems; 4 Marketing New Schools for a New Century: An Examination of Neoliberal School Reform in New York City; 5 Corporatism, KIPP, and Cultural Eugenics 6 Disabusing Small-Schools Reformism: An Alternative Outlook on Scaling Up and Down7 Governing Identity through Neoliberal Education Initiatives: 'Get[ting] Schooled' in the Marketplace; 8 The Gates' Foundation and the Future of U.S. Public Education: A Call for Scholars to Counter Misinformation Campaigns; 9 The Giving Business: Venture Philanthropy and the NewSchools Venture Fund; 10 Dear Bill: 'Grokking'

Education; 11 An Open Letter to Bill Gates, Jr. (with a Message to My Colleagues); 12 Why Current Education Reform Efforts Will Fail; Contributors; Index

Sommario/riassunto

There has been much public praise for the Bill and Melinda Gates Foundation's efforts to reform public education. However, few scholars have engaged substantively and critically with the organization's work. While the Gates Foundation is the single largest supporter by far of "choice" initiatives particularly with regard to charter school formation, it is pushing public school privatization through a wide array of initiatives and in conjunction with a number of other foundations. What are the implications for a public system as control over educational policy and priority is concentrated

2. Record Nr.

UNINA9910450217303321

Titolo

Mechanics and mathematics of crystals [[electronic resource] ] : selected papers of J. L. Ericksen / / editors Millard F. Beatty, Michael A. Hayes

Pubbl/distr/stampa

Hackensack, NJ., : World Scientific, c2005

ISBN

1-281-88106-6  
9786611881061  
981-256-941-3

Descrizione fisica

1 online resource (655 p.)

Altri autori (Persone)

BeattyMillard F  
HayesMichael A  
EricksenJ. L <1924-> (Jerald L.)

Disciplina

530.41  
548/.7

Soggetti

Crystallography, Mathematical  
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.

Nota di contenuto

Contents; Foreword; Acknowledgment; J. L. Ericksen's Autobiography; 1. The Early Years; 2. World War II; 3. Back To School; 4. Comments On My Formal Education; 5. U. S. Naval Research Laboratory (NRL); 6. Johns

Hopkins University (JHU); 7. University of Minnesota (UMN); 8. Retirement; Publications of J. L. Ericksen; 1. Crystal Symmetry; On the Symmetry of Crystals\*; NONLINEAR ELASTICITY OF DIATOMIC CRYSTALS; On the Symmetry of Deformable Crystals; CHANGES IN SYMMETRY IN ELASTIC CRYSTALS; Crystal Lattices and Sub-Lattices.; On Nonessential Descriptions of Crystal Multilattices  
On Groups Occurring in the Theory of Crystal Multi-Lattices 2. Constitutive Theory; MULTI-VALUED STRAIN ENERGY FUNCTIONS FOR CRYSTALS; THE CAUCHY AND BORN HYPOTHESES FOR CRYSTALS; CONSTITUTIVE THEORY FOR SOME CONSTRAINED ELASTIC CRYSTALS; 11 SOME CONSTRAINED ELASTIC CRYSTALS; Equilibrium Theory for X-ray Observations of Crystals; A Minimization Problem in the X-ray Theory; Notes on the X-ray Theory; On Pitteri Neighborhoods Centered at Hexagonal Close-Packed Configurations; 3. Defects; VOLTERRA DISLOCATIONS IN NONLINEARLY ELASTIC BODIES; TWINNING OF CRYSTALS (I)  
4. Phase TransitionsSome Phase Transitions in Crystals; CONTINUOUS MARTENSITIC TRANSITIONS IN THERMOELASTIC SOLIDS; Weak Martensitic Transformations in Bravais Lattices; Bifurcation and Martensitic transformations in Bravais lattices\*; LOCAL BIFURCATION THEORY FOR THERMOELASTIC BRAVAIS LATTICES; Thermal Expansion Involving Phase Transitions in Certain Thermoelastic Crystals; On the Possibility of Having Different Bravais Lattices Connected Thermodynamically; On the Theory of the - Phase Transition in Quartz

---

Sommario/riassunto

This book is a unique and comprehensive collection of pioneering contributions to the mechanics of crystals by J L Ericksen, a prominent and leading contributor to the study of the mechanics and mathematics of crystalline solids over the past 35 years.

---

3. Record Nr.	UNISANNIOLO10052033
Titolo	Il comunismo in Europa : da Stalin a Krusciov / Antonio Giolitti
Pubbl/distr/stampa	Milano, : Garzanti, 1960
Titolo uniforme	Il comunismo in Europa
Descrizione fisica	289 p. ; 18 cm
Collana	Saper tutto ; 164-167 , Antologie del saper tutto
Classificazione	1141.3 2141.3 3141.3 C.i.12 SU/142.4 SU/242.4 SU/342.4
Disciplina	320.5323094 335.4 335.4094 335.43094 940.5
Soggetti	Comunismo Comunismo - Europa - Sec. 20 Comunismo - Europa - 1935-1956
Collocazione	DEMARCO MON. 158
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia