

1. Record Nr.	UNINA9910456512103321
Autore	Berger Ben <1968->
Titolo	Attention deficit democracy [[electronic resource] ] : the paradox of civic engagement // Ben Berger
Pubbl/distr/stampa	Princeton, : Princeton University Press, c2011
ISBN	1-283-19513-5 9786613195135 1-4008-4031-7
Edizione	[Course Book]
Descrizione fisica	1 online resource (216 p.)
Disciplina	323/.0420973
Soggetti	Political participation - United States Democracy 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	Preface -- Introduction -- The rules of engagement -- Political engagement as intrinsic good: Arendt and company -- Political engagement as instrumental good: Tocqueville, attention deficit, and energy -- Is political engagement better than sex? -- Conclusion: Tocqueville vs. the full monty.
Sommario/riassunto	Handwriting about political apathy is as old as democracy itself. As early as 425 BC, the playwright Aristophanes ridiculed his fellow Athenians for gossiping in the market instead of voting. In more recent decades, calls for greater civic engagement as a democratic cure-all have met with widespread agreement. But how realistic--or helpful--is it to expect citizens to devote more attention and energy to politics? In Attention Deficit Democracy, Ben Berger provides a surprising new perspective on the problem of civic engagement, challenging idealists who aspire to revolutionize democracies and their citizens, but also taking issue with cynics who think that citizens cannot--and need not--do better. "Civic engagement" has become an unwieldy and confusing catchall, Berger argues. We should talk instead of political, social, and moral engagement, figuring out which kinds of engagement make democracy work better, and how we might promote them.

Focusing on political engagement and taking Alexis de Tocqueville and Hannah Arendt as his guides, Berger identifies ways to achieve the political engagement we want and need without resorting to coercive measures such as compulsory national service or mandatory voting. By providing a realistic account of the value of political engagement and practical strategies for improving it, while avoiding proposals we can never hope to achieve, Attention Deficit Democracy makes a persuasive case for a public philosophy that much of the public can actually endorse.

2. Record Nr.	UNINA9910160346803321
Autore	Faulkner Neil
Titolo	A people's history of the Russian Revolution // Neil Faulkner
Pubbl/distr/stampa	Pluto Press, 2017 London, [England] : , : Pluto Press, , 2017 ©2017
ISBN	1-78680-020-9 1-78680-019-5
Descrizione fisica	1 online resource (xv, 272 pages) : illustrations, maps; digital, PDF file (s)
Collana	Left Book Club
Disciplina	947.0841
Soggetti	History / Russia & The Former Soviet Union History Soviet Union History Revolution, 1917-1921
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Series preface --Acknowledgements --Dates, names, prices and wages --Maps --Introduction --part I: The Spark, 1825-1916 --1. The Regime -- 2. The Revolutionaries --3. Lenin and the Bolsheviks --4. The Great War --part II: The Tempest, 1917 --5. The February Revolution --6. Dual power --7. Counter-revolution --8. The October days --part III: The darkness, 1918-1938 --9. World revolution? --10. The revolution besieged --11. Stalinism --Epilogue: a century of war

and revolution --Timeline --Bibliography --Index.

Sommario/riassunto

The Russian Revolution was an explosion of mass democracy from below. It transformed the people who took part and inspired tens of millions across the world. Its global impact shook the capitalist system to its foundations and came close to bringing it down. But in the end, the revolutionary movement was destroyed by the most murderous counter-revolutionary terror in history. And because the real history of the revolution is so subversive of class rule everywhere – East, West, and South – it has been buried under a mountain of lies, distortions, and denials. This book sets out to nail every bogus argument about the Russian Revolution – from Tories, Stalinists, and sectarians – and to present the living reality of a mass movement of millions, organised in participatory assemblies, mobilised for militant action.

3. Record Nr.

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Autore

Li Bowen

Titolo

Advances in Ceramic Materials and Processing // edited by Bowen Li, Dipankar Ghosh, Eugene A. Olevsky, Kathy Lu, Faqin Dong, Ruigang Wang, Alexander D. Dupuy, Jinhong Li, Gregory B. Thompson, Babak Anasori

Pubbl/distr/stampa

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Altri autori (Persone)

GhoshDipankar  
OlevskyEugene A  
LuKathy  
DongFaqin  
WangRuigang  
DupuyAlexander D  
LiJinhong  
ThompsonGregory B  
AnasoriBabak

Disciplina

620.14

Soggetti

Ceramic materials  
Materials  
Metals  
Industrial engineering  
Production engineering  
Ceramics

Materials Engineering  
Metals and Alloys  
Metal-organic Frameworks  
Industrial and Production Engineering

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Lingua di pubblicazione

Inglese

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Formato

Materiale a stampa

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Livello bibliografico

Monografia

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Sommario/riassunto

This collection emphasizes the advances of powder and ceramic/glass materials in fundamental research, technology development, and industrial applications. Ceramic materials science covers the science and technology of creating objects from inorganic, non-metallic materials, and includes design, synthesis, and fabrication of ceramics, glasses, advanced concretes, and ceramic-metal composites. In recent years, the hybrids of ceramic and metallic materials have received plenty of interdisciplinary inspirations and achievements in material processes and functional applications including ionic conductors, catalysis, energy conversion and storage, superconductors, semiconductors, and filtrations. Topics include but are not limited to: Silicates, oxides, and non-oxide ceramics and glasses Synthesis, characterization, modeling, and simulation of ceramic materials Design and control of ceramic microstructure and properties Ceramic powders and processing Catalyst and catalyst support materials Fundamental understanding of ceramic materials and processes Novel methods, techniques, and instruments used to characterize ceramics and glasses High entropy ceramics Bioceramics, electronic, magnetic ceramics, and applications Surface treatment and ceramic thin films, membranes, and coatings Porous ceramic materials Hybrid systems of ceramic, metal, and/or polymer composites Ceramics used for extreme environments Metallurgical byproducts for ceramic manufacturing .

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