

1. Record Nr.	UNINA9910139568203321
Autore	Bullock Ian <1941->
Titolo	Romancing the revolution : the myth of Soviet democracy and the British left / / Ian Bullock
Pubbl/distr/stampa	Athabasca University Press, 2011 Edmonton [Alta.] : , : AU Press, , 2011 ©2011
ISBN	1-926836-37-5 1-283-37030-1 9786613370303 1-926836-13-8
Descrizione fisica	1 online resource (417 pages)
Disciplina	324.24109709041
Soggetti	Socialism - Great Britain - History - 20th century Socialist parties - Great Britain - History - 20th century Soviet Union Politics and government 1917-1936 Soviet Union Foreign public opinion, British
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- Well-prepared ground: the British left on the eve of the Russian Revolution -- Initial responses to the Russian revolution: the British left in 1917 and the Leeds "Soviet" convention -- The Bolsheviks and the British left: the October revolution and the suppression of the constituent assembly -- The myth established: the positive view of Soviet Democracy -- Polarized Social-Democrats: denunciation and debate -- Equivocal reformists: the independent Labour Party, the guild Socialists and the reaction to Kautsky -- The dictatorship of the Proletariat -- The independent Labour Party and the third international -- "An infantile disorder": Communist unity and the brief life of the Communist party (British section of the third international) -- British Bolsheviks": the Socialist Labour Party -- Pankhurst's dreadnought and the (original) fourth internationals: "Left Communism" and Soviet Democracy -- The early British Communist party: Soviet Democracy deferred and redefined -- Endings and conclusions.

Sommario/riassunto

Over two decades have passed since the collapse of the USSR, yet the words "Soviet Union" still carry significant weight in the collective memory of millions. But how often do we consider the true meaning of the term "Soviet"? Drawing extensively on left-wing press archives, Romancing the Revolution traces the reactions of the British Left to the idealized concept of Soviet democracy. Focusing on the turbulent period after the 1917 Russian Revolution, author Ian Bullock examines the impact of the myth of Soviet democracy: the belief that Russia was embarking on a brave experiment in a form

2. Record Nr.

Titolo

UNINA9910253939703321

Pubbl/distr/stampa

Rhizobium Biology and Biotechnology / / edited by Alexander P. Hansen, Devendra K. Choudhary, Pawan Kumar Agrawal, Ajit Varma Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017

ISBN

3-319-64982-5

Edizione

[1st ed. 2017.]

Descrizione fisica

1 online resource (XIII, 339 p. 30 illus., 15 illus. in color.)

Collana

Soil Biology, , 1613-3382 ; ; 50

Disciplina

589.20452482

Soggetti

Agriculture
Microbiology
Plant breeding
Mycology
Soil science
Soil conservation
Applied Microbiology
Plant Breeding/Biotechnology
Eukaryotic Microbiology
Soil Science & Conservation

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di bibliografia

Includes bibliographical references at the end of each chapters and index.

Nota di contenuto

Molecular genetic dissection of nodule formation and regulation in

legumes -- Redox state and antioxidant defense in rhizobia: Effects in legume symbiosis -- Impact of Rhizobium on rhizospheric microbial communities -- Tracking milestone advances in exploiting Rhizobium in biocontrol of plant diseases -- Persistence and survival of Rhizobium in soil -- Restoration of degraded pasture soils on the basis of EM Associations -- Rhizobium as a crop enhancer and biofertilizer for increased non-legume production -- Role of root-nodule bacteria in improving soil fertility and growth attributes of leguminous plants under arid and semi arid environments -- Diversity, nitrogen fixation and biotechnology of rhizobia from arid zone plants -- Bradyrhizobia Mediated Drought Tolerance in Soybean and Mechanisms Involved -- Rhizobium in Rice Yield and Growth Enhancement -- Control strategy of plant parasitic nematodes by Rhizobium in agricultural crops -- Plant growth promoting Rhizobium (PGPR): mechanisms and biotechnological prospectives -- Identification and molecular characterization of rhizobia nodulating legumes -- Genetic Construction of Stable Rhizobial Genotypes for Improved Symbiotic Nitrogen Fixation -- Hierarchical Clustering based Algorithms and other *in silico* Techniques for Phylogenetic Analysis of Rhizobia -- Species diversity of Rhizobia -- Biotechnological perspectives of plant-Rhizobium symbiosis -- Exopolysaccharide production in Rhizobia : Biotechnological Implications -- Cryopreservation of rhizobial strains.

Sommario/riassunto

This book provides a valuable contribution to the field of agriculture microbiology and pooled research in the form of a compendium describing the benign functional role of *Rhizobium* spp., with biotechnological perspectives on maintaining agroecosystem sustainability. Topics include the occurrence and distribution of *Rhizobium*; the phenotypic and molecular characteristics of *Rhizobium*; the impact of *Rhizobium* on other microbial communities in the rhizosphere; the N₂-fixation ability of *Rhizobium*; *Rhizobium* and abiotic/biotic stress; *Rhizobium*-mediated restoration of an ecosystem; and *in silico* analysis of rhizobia pool, and Biotechnological perspectives of *Rhizobium*.
