

1. Record Nr.	UNINA9910155061903321
Autore	De Vries Guus
Titolo	The Great War : through picture postcards // Guus de Vries
Pubbl/distr/stampa	South Yorkshire, [England] : , : Pen and Sword Military, , 2016 ©2016
ISBN	1-4738-5671-X 1-4738-5669-8
Descrizione fisica	1 online resource (657 pages) : illustrations
Disciplina	940.3
Soggetti	World War, 1914-1918 - Collectibles World War, 1914-1918 Postcards
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910786055303321
Autore	Wade Rex A
Titolo	Revolutionary Russia [[electronic resource] ] : New Approaches to the Russian Revolution of 1917
Pubbl/distr/stampa	Hoboken, : Taylor and Francis, 2013
ISBN	1-280-02530-1 1-134-39763-1 0-415-30748-1 0-203-63571-X 1-134-39764-X 1-283-96373-6
Descrizione fisica	1 online resource (291 p.)
Collana	Rewriting Histories
Disciplina	947.084/1 947.0841
Soggetti	Soviet Union - History - Revolution, 1917-1921
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Front Cover; Revolutionary Russia; Copyright Page; Contents; List of maps; Series editor's preface; List of contributors; Acknowledgments; Glossary; Note on spelling and dates; Chronology; Introduction: Rex A. Wade; Part I: The varieties of social history; 1. Petrograd in 1917: the view from below: Steve A.Smith; 2. Strikes and revolution in Russia, 1917: Diane P. Koenker and William G. Rosenberg; 3. Crime, police, and mob justice in Petrograd during the Russian revolutions of 1917: Tsuyoshi Hasegawa; Part II:Language and identity 4. "Democracy" in the political consciousness of the February revolution: Boris Ivanovich Kolonitskii5. The Russian Revolution of 1917 and its language in the village: Orlando Figes; 6. National revolutions and civil war in Russia: Ronald Grigor Suny; Part III: Revisiting the Provisional Government and the failure of themoderates; 7. From rhapsody to threnody: Russia's Provisional Government in Socialist-Revolutionary eyes, February-July 1917: Michael S. Melancon; 8.The rise and fall of Smolensk's moderate socialists: the politics of class and the rhetoric of crisis in 1917: Michael C. Hickey

Part IV: Rethinking the Bolshevik seizure of power9.Lenin, Trotskii and the arts of insurrection: the Congress of Soviets of the Northern Region, 11-13 October 1917: James D. White; 10. "All power to the soviets": the Bolsheviks take power: Rex A. Wade; 11. The All-Russian Constituent Assembly and the democratic alternative: two views of the problem: Lev Grigor'evichProtasov; Further Reading; Index

Sommario/riassunto

This collection presents the major recent writings on the Russian Revolution and its context. It brings together key texts to illustrate new interpretive approaches and covers the central topics and themes. Together, the chapters in this volume form a coherent representation of both the events and the theories and debates that relate to them.

3. Record Nr.	UNINA9910437982103321
Autore	Ferronskii V. I (Vasilii Ivanovich)
Titolo	Formation of the solar system : a new theory of the creation and decay of the celestial bodies // V.I. Ferronsky, S. V. Ferronsky
Pubbl/distr/stampa	Dordrecht, : Springer, c2013
ISBN	1-299-40804-4 94-007-5908-8
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (313 p.)
Altri autori (Persone)	FerronskiiS. V
Disciplina	523.2
Soggetti	Solar system Solar system Age
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	The nature of creation and orbiting of the planets and satellites -- Physical meaning of hydrostatic equilibrium of celestial bodies -- Physical meaning of dynamical equilibrium of an interacting body -- Jacobi's virial equation as a basis of the theory of dynamical equilibrium of natural systems -- Solution of Jacobi's virial equation for conservative and dissipative systems -- Creation, separation and orbiting of the Solar System bodies -- Evolutionary processes as a consequence of dynamical effects -- The Nature of electromagnetic field of a celestial body and mechanism for its generation -- Decay and

creation of a hierarchic body system at expansion and attraction of the force field.

---

## Sommario/riassunto

Analysis of the orbital motion of the Earth, the Moon and other planets and their satellites led to the discovery that all bodies in the Solar System are moving with the first cosmic velocity of their protoparents. The mean orbital velocity of each planet is equal to the first cosmic velocity of the Protosun, the radius of which is equal to the semi-major axis of the planet's orbit. The same applies for the planets' satellites. All the small planets, comets, other bodies and the Sun itself follow this law, a finding that has also been proven by astronomical observations. The theoretical solutions based on the Jacobi dynamics explain the process of the system creation and decay, as well as the nature of Kepler's laws.

---