Record Nr. UNINA9910819404603321 Autore Jayasuriya Kanishka <1959-> Titolo Reconstituting the global liberal order [[electronic resource]]: legitimacy and regulation / / Kanishka Jayasuriya, editor New York, : Routledge, 2005 Pubbl/distr/stampa 1-134-20989-4 **ISBN** 1-280-40035-8 9786610400355 0-203-02001-4 Descrizione fisica 1 online resource (182 p.) Collana Routledge advances in international relations and global politics Altri autori (Persone) JayasuriyaKanishka <1959-> Disciplina 327.1/01 Soggetti Balance of power International relations Globalization Liberalism Authoritarianism International law Legitimacy of governments International relations and culture Political culture - History - 20th century Political culture - History - 21st century Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Book Cover; Half Title; Series Title; Title; Copyright; Dedications; Contents; Preface; 1. Reconstituting the Global Liberal Order; 2. From Legality to Legitimacy: The New Culturalism in Global Politics; 3. Transnational Regulatory Governance and Complex Sovereignty; 4. The Changing Architecture of the State: From the Social State to the New Regulatory State; 5. Global Order and the New 'Post-Liberalism of Fear'; Notes: References: Index

The events of September 11, 2001 were a significant watershed in the emerging global order. However, the nature and consequences of this changing global order remain unclear. This book argues that this new

Sommario/riassunto

order is as much the result of issues relating to the evolving methods and forms of governance, as of the new role and position of the United States in the world system. Using an innovative framework, derived from the work of Carl Schmitt, Kanishka Jayasuriya explores the nexus between domestic political and constitutional structures and the global order, and examines how th