1. Record Nr. UNISA990000367510203316 **Autore** AMATO, Giuliano Titolo Il potere e l'antitrust : il dilemma della demacrazia liberale nella storia del mercato / Giuliano Amato Pubbl/distr/stampa Bologna: Il mulino, 1998 **ISBN** 88-15-06614-4 Descrizione fisica 129 p.; 20 cm Collana Contemporanea; 103 Disciplina 338.6042 Soggetti Libera concorrenza legislazone XXX.A. Coll. 19/27 (COLL HBQ 103) Collocazione XXX.A. Coll. 19/27a (COLL HBQ 103) 300 343.0721 AMA Lingua di pubblicazione Italiano **Formato** Materiale a stampa

Monografia

Livello bibliografico

Record Nr. UNINA9910458920903321 Fundamentals of solid-propellant combustion [[electronic resource] /] / **Titolo** edited by Kenneth K. Kuo, Martin Summerfield Pubbl/distr/stampa New York, N.Y., : American Institute of Aeronautics and Astronautics. Inc., c1984 **ISBN** 1-60086-567-4 1-60086-348-5 1-61583-527-X Descrizione fisica 1 online resource (906 p.) Progress in astronautics and aeronautics:: v. 90 Collana Altri autori (Persone) KuoKenneth K SummerfieldMartin Disciplina 629.1 s Soggetti Solid propellants - Combustion Electronic books. 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 Cover: Title: Copyright: Table of Contents: Authors: Preface: Acknowledgments; Chapter 1. Survey of Rocket Propellants and Their Combustion Characteristics; Performance of a Solid-Propellant Rocket Motor: Stable Combustion of a Rocket Motor: Temperature Sensitivity of Burning Rate; Thermochemical Properties of Propellant Ingredients; Thermochemical Properties of Propellant Combustion Products; Combustion Processes of Various Types of Solid Propellants; Double-Base Propellants; Ammonium Perchlorate Composite Propellants; Composite Modified Double-Base Propellants Nitramine Composite PropellantsBurning Rate Controlling Factors of Solid Propellants: Combustion Characteristics Required for Solid Propellants and General Description of the Combustion Wave; Heat-Transfer Mechanism in Combustion Waves: Heat Transfer in Solid Phase; Heat Transfer in Gas Phase; Reaction Rate in Gas Phase; Burning Rate of Solid Propellant Calculated by a Simplified Gas-Phase Model; Chapter 2. Chemistry of Ignition and Combustion of Ammonium-Perchlorate-Based Propellants; Chemistry of Ignition; Sequence of

Ignition; Theories of Ignition; Role of Oxidizer and Binder

2.

Effect of PressureEffect of Oxidizing Atmosphere; Ignition of Composite Propellant Fuels by HClO(sub[4]) Vapor; Preignition Reactions; Effect of Catalysts on Ignition; Chemistry of Combustion; Introduction to Combustion Mechanism; Surface Reactions; Subsurface Reactions; Gas-Phase Reactions; Effect of Catalysts on Propellant Combustion; Future Research Directions; Chapter 3. The Thermal Behavior of Cyclotrimethylenetrinitramine (RDX) and

Cyclotetramethylenetetranitramine (HMX); Crystallography; Sublimation of HMX; Decomposition of the Solid RDX and HMX; Liquefaction; Decomposition of Liquid

Pyrolysis of HMXShock Tube Studies; Ignition of HMX; Self-Deflagration of HMX and RDX; Self-Deflagration Rate as a Function of Pressure; Self-Deflagration Rate as a Function of Pressure and Initial Sample Temperature; Surface Structure of Self-Deflagrating HMX; Chapter 4. Chemistry of Nitrate Ester and Nitramine Propellants; Decomposition of Nitrocellulose; Kinetics of Nitrocellulose Decomposition; Products and Mechanism of Nitrocellulose Decomposition; Plasticizers and Stabilizers in Nitrocellulose Decomposition; Catalysis of Nitrate Ester Propellants; Decomposition of Nitramines

Kinetics of HMX and RDX DecompositionProducts and Mechanism of HMX and RDX Pyrolysis; Catalysis of Nitramine Propellants; Flame Zone Chemistry; Chapter 5. Solid-Propellant Ignition Theories and Experiments; Introduction; Radiant Energy Ignition Sources; Shock Tube and Other Ignition Experiments; Theoretical Models of Solid-Propellant Ignition and Related Theory; Comments on Solution Methods; Solid-Phase Reaction Mechanism Theory; Theory of Ignition by Heterogeneous Reaction with External Oxidizer; Gas-Phase Theory of Solid-Propellant Ignition; Gas-Phase Theory-Shock Tube Cases Gas-Phase Theory-Radiant Heat Input

Record Nr. UNINA9910427039603321 Autore Sophoulis Panos Titolo Banditry in the medieval Balkans, 800-1500 / / Panos Sophoulis Pubbl/distr/stampa Cham, Switzerland:,: Palgrave Macmillan,, [2020] ©2020 **ISBN** 3-030-55905-X Edizione [1st ed. 2020.] 1 online resource (XIII, 188 p. 3 illus.) Descrizione fisica Collana New approaches to Byzantine history and culture Disciplina 364.1552 Soggetti Brigands and robbers Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto 1. Introduction -- 2. The Reasons for the Rise of Balkan Banditry between the Ninth and the Fourteenth Centuries -- 3. The 'Sociology' of Balkan Banditry -- 4. The Bandit and his Community: 'Parasitical' Societies in the Medieval Balkans? -- 5. The State's Response to Banditry -- 6. Appendix: Inventory of References to Balkan Banditry in the Sources. Sommario/riassunto This book explores the history of banditry in the medieval Balkans between the ninth and fifteenth centuries. While several scholars have recognized the problems which various outlaw groups caused in the region during the Middle Ages, few have given much attention to the bandits themselves, their origins, their reasons for taking up brigandage, and the steps taken by the central authorities to control their activity. Among other things, this book identifies three main sources of banditry: shepherds, soldiers and peasants. Far from being lone wolves, these men operated within well-defined social networks. Poverty played a decisive role in driving them to a life of crime, but there is strong evidence to suggest that the growing economic prosperity in parts of the Balkans from the ninth century onwards may have also contributed to the rise of the phenomenon.

4. Record Nr. UNISA990002823220203316 5. : Legazioni di Romagna, 1512-1699 / introduzione di Gianni Titolo Guadalupi Pubbl/distr/stampa Milano, : F. M. Ricci, copyr. 2001 **ISBN** 88-216-1112-4 Descrizione fisica 275 p.: ill.; 27 cm Signorie & principati Collana Disciplina 945.6 Soggetti Stato della Chiesa - Sec. 15.-17 Collocazione X.2.A. 451/17.5 Lingua di pubblicazione Italiano **Formato** Materiale a stampa Livello bibliografico Monografia

In custodia

Note generali