

1. Record Nr.	UNISA996393298803316
Autore	Warr John
Titolo	The priviledges of the people, or, Principles of common right and freedome, briefly laid open and asserted in two chapters [[electronic resource]] : I. Containing the distinct interests of king, Parliament and people; consisting in prerogative, priviledge and liberty (as they have formerly obtained in this nation.) II. Discovering the peoples right in choice, change, or regulation of governments or governours: together with the originall of kingly power, and other formes of government. // Propounded to the consideration, and published for the benefit of the people of England. By Jo. Warr
Pubbl/distr/stampa	London, : Printed by G. Dawson for Giles Calvert at the signe of the black spread Eagle at the west end of Pauls, 1649
Descrizione fisica	[2], 11, [1] p
Soggetti	Representative government and representation Political science Great Britain Politics and government 1649-1660 Early works to 1800 Great Britain Constitutional law Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Variant (Wing W946): title page in another setting, probably earlier; line 2 reads "privliedges", line 11 begins "they hath", line 18 reads "By J.W.". Annotation on Thomason copy: "Feb: 5th 1648"; the "9" in the imprint has been crossed out. Reproduction of the original in the British Library. W947 is identified as W946 on the UMI Thomason Tracts microfilm set.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9911008442803321
Autore	Antoniuc Iulian
Titolo	Engineering Materials Research
Pubbl/distr/stampa	Zurich : , : Trans Tech Publications, Limited, , 2022 ©2022
ISBN	9783036412108 3036412107
Edizione	[1st ed.]
Descrizione fisica	1 online resource (211 pages)
Altri autori (Persone)	RequenaGuillermo DahhamOmar S HuXinyu
Disciplina	620.11072
Soggetti	Materials - Technological innovations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Engineering Materials Research -- Preface -- Table of Contents -- Chapter 1: Properties and Processing Technologies of Steel and Alloys -- A Flow Stress Equation of AA5005 Aluminum Alloy Based on Fields-Backofen Model -- Influence of Grain Boundary Morphology on DDC Sensitivity of Nickel Base Alloy Deposited Metal -- Estimating Forming Conditions for Deep Drawn SUS304 Square Cups Having no Delayed Cracks Using FE Simulation -- Multiphysics Coupled Simulation of Electrolytic Machining of Toothed Grooves of Contrate Gear -- Material Wear Calculation of Braking Surface under High-Power Braking Conditions -- Chapter 2: Corrosion of Materials and Protective Coatings -- Corrosion Behavior of P110 Steel in Simulated CO2 and Formation Water Environment -- Analysis on the Corrosion of the Inner Cavity of the Christmas Tree Hydraulic Valve in a Well in Western China -- Study the Fatigue Corrosion Behavior of Turbine Blade by Laser Cladding -- Characterization of Functional Polyphenylsilsesquioxane (PhSiO3/2) Hybrid Glass Reinforced with MWCNTs -- Effect of Multi-Walled Carbon Nanotubes (MWCNTs) in Reducing the Corrosion Rate in Cr-MWCNTs Composite Coatings -- Indirect Production of Chromium Carbides Film on Low Alloy Steel -- Boriding Treatment of Low Alloy Steels: Effect of Holding Time and Temperature -- The Influence of

Thermo Mechanical Treatment on Corrosion Resistance of Cu-Al-Ni Shape Memory Alloy -- Chapter 3: Functional Materials -- Friction and Wear Properties of Multilayer Films Designed on Tantalum Substrate -- Influence of Dislocations Move on Photoluminescence of Mn²⁺ Ions with Various Local Surroundings in ZnS Single Crystals in the Process of Plastic Deformation -- Chapter 4: Composites -- The Physical-Mechanical Properties in Aggressive Media of Epoxy Composite Reinforced with Waste Glass Materials. Thermal and Structural Properties of Poly(Lactic Acid)/Silica/Alumina Composite Materials -- Chapter 5: Building Materials -- Effect of Direct Rolling of Without-Heating on the Differentiation of Mechanical Properties of Rebar -- Mechanical Performance and Durability of Mortar Based on Slag Cement and NaOH-Activated Slag -- Chapter 6: Environmental Engineering Research -- Numerical Investigations of Hydrodynamics in a Liquid-Solid Fluidized Bed -- New Polymer Composites Made of Recycled Polystyrene with Red Mud and Wind Blade Waste: An Industrial Ecology Case -- Keyword Index -- Author Index.

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