

1.	Record Nr.	UNISA996336791103316
	Titolo	Financial independence
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	Soggetti	Finance - Management Finance, Personal - Management
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	Formato	Materiale a stampa
	Livello bibliografico	Periodico
2.	Record Nr.	UNINA9910812801903321
	Autore	Bloch Didier
	Titolo	Li-Ion Batteries : Development and Perspectives / / Didier Bloch [and three others]
	Pubbl/distr/stampa	[Place of publication not identified] : , : Science Press, EDP Sciences, , [2021] ©2021
	Edizione	[First edition.]
	Descrizione fisica	1 online resource (430 pages)
	Collana	Current Natural Sciences Series
	Disciplina	621.312424
	Soggetti	Lithium ion batteries Electric batteries
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di bibliografia	Includes bibliographical references.
	Nota di contenuto	Intro -- Li-ion Batteries -- Preface -- Contents -- Introduction -- Brief History of Primary and Secondary Batteries -- General Information on Li-ion Batteries -- Bibliography -- Positive Electrode Materials for "Lithium-ion" Accumulators -- Positive Electrode Materials of "Spinel" Structure -- Positive Electrode Materials with Lithiated Layered Oxide Structure -- Positive Electrode Materials with Olivine Structure -- References -- Negative Electrode Materials -- Negative Electrode Materials: Several Solutions -- Insertion-Intercalation -- Conversion --

Alloying -- Carbon -- Historical Background -- Interest -- Relationship between Structural Characteristics and Performance -- Silicon -- (De)lithiation Mechanisms -- Degradation Mechanisms -- Material Improvement Approaches -- Lithium Metal -- Bibliography -- Organic Electrode Materials -- Different Types of Organic Electrode Materials -- -Extended System (Conducting Polymers) -- Polypyrrole Derivatives (PPy) -- Polythiophene Derivatives (PTh) -- Polyaniline Derivatives (PANI) -- Stable Radical -- Organosulfides & Thioethers -- Carbonyl Functions -- Aromatic Amines -- Implementation Strategies -- Grafting on Inorganic or Organic Support -- Functionalization of Neutral Polymers -- Functionalization of Conducting Polymers -- Stabilization by Physisorption -- Polyanionic Salt Formation -- References -- Electrolytes and Separators -- Liquid Electrolytes -- Lithium Salts and Organic Solvents -- Basic Properties and General Observation -- State of the Art, Its Limitations and Research to Overcome Them -- Lithium Salts and Ionic Liquids -- Separators -- Properties of Separators -- The Separator Market -- Cost and Security -- Bibliography -- Na-ion Batteries: Should/Can Lithium be Replaced? -- General Aspects -- Should Lithium be Replaced? -- Lithium Resources -- Lithium Cost.

Can Lithium be Replaced? Towards a 100% Abundant Element-Based Battery -- The Na-ion Technology -- Brief History -- Operating Principle -- State of the Art -- Negative Electrode Materials -- Graphite -- Hard Carbon -- Non-Carbon Materials -- Positive Electrode Materials -- Layered Oxides -- Polyanionic Materials -- Electrolytes and Interfaces -- Full System Performance -- Outlook -- Low Cost Approach -- High Power Approach -- References -- Metal-Sulfur Batteries -- The Metal-Sulfur Cell -- Advantages and Comparison with Other Technologies -- Working Mechanism of the Metal-Sulfur Cell -- The (Li,Na)-ion Sulfur Cell -- Technology State of the Art and Performances -- Main Actors -- Understanding the Complex Mechanism -- Development Strategies -- All-Solid-State Metal-Sulfur Batteries -- Industrial Actors -- Perspectives and Applications -- Bibliography -- All Solid-State Batteries -- Introduction and Overview -- Main Families of Solid Ionic Conductors -- Polymeric Solid Electrolytes -- Inorganic Solid Electrolytes -- Oxides -- Oxyhalides with Anti-Perovskite Structure -- Borohydrides - Boranes -- Sulfide Solid Electrolytes: Glasses and Ceramics -- Hybrid Solid Electrolytes -- Electrochemical Stability of Solid Electrolytes -- All-Solid-State Cells -- Academic & Industrial Players -- Bibliography --

Supercapacitors: From Material to Cell -- Operating Principle -- Carbon/Carbon Based Technology -- Electrode Design and Components -- Current Collector -- Activated Carbons for Supercapacitors -- Sec7 -- Sec8 -- Sec9 -- Sec10 -- Binders -- Sec12 -- Sec13 -- Conductive Additives -- Electrolyte -- Impact of Electrolyte on Performance -- Conductivity -- Ions and Concentration Limitations -- Solvents -- Electrochemical Stability and Ageing -- Electrochemical Stability of Ions and Solvents -- Electrolyte-Related Causes of Ageing. Thermal Stability and Performance -- Toxicity -- Issue with the Substitution of Acetonitrile -- Solid State Electrolyte -- Electrolyte Organization in the Carbon Based Electrodes -- Separators -- Requirement Specifications of Separator -- Cellulose Based and Polymer Based Separators -- Hybrid Systems -- Activated Carbon/MnO₂ System -- Lead Oxide/Activated Carbon System -- NiOOH/Activated Carbon System -- Graphite/Activated Carbon System -- Lithium-ion Capacitor Technology -- Sodium-ion Capacitor Technology -- Potassium-ion Capacitor Technology -- Bibliography -- Supercapacitors: Cells and Modules -- Cell Design -- Small Cells --

High-Capacity Cells -- High Power Cells -- Energy Type Cells --
 "Pouch" Cell Design -- Cells Working in Aqueous Medium -- Present
 Performance of EDLC -- Design of Modules and Systems -- Modules
 Based on Hard Casing Cells -- Metallic Connections between Cells --
 Module Terminals -- Insulators in Module -- Cell Balancing and Other
 Detected Information -- Module Casing -- High Capacity Modules
 Based on Soft Packaging Cells (Pouch Cells) -- High Capacity Modules
 Working in Aqueous Medium -- Bibliography -- Characterization of the
 Electrical Performance of Li-ion Cells -- Characterization of the
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 Beginning of Life Performance Tests -- Capacity, Energy, Resistance
 and Power Measurements -- Faradic and Energy Efficiency --
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 Ageing Performance Tests -- Ageing Conditions -- Ageing Follow-Up
 by Incremental Capacity Analysis (ICA) and Differential Voltage
 Analysis (DVA) -- Comparison of the Ageing Performance of various Li-
 ion Cells -- Resistance Measurements of Individual Cells --
 Introduction -- How to Define an Internal Resistance? -- Different
 Methods of Measuring Internal Resistance.
 Measurements from Polarization Curves -- Measurement with Open
 Circuit Voltage Variation -- Current Pulse Measurements -- Current
 Pulse Measurements and Extrapolation of Voltage Values --
 Electrochemical Impedance Spectroscopic Measurements --
 Calorimetric Measurements -- Conclusion -- Bibliography --
 Microstructural and Physical and Chemical Characterizations of Battery
 Materials -- Introduction: Characterization Methodology to Understand
 the Electrochemical Response of a Battery -- Analysis of Mechanisms
 Associated with Exchangeable Lithium Loss -- SEI Formation and Li
 Metal Precipitation on Negative Electrode -- Loss of Lithium Content of
 Positive Electrode -- Analysis of Phase Transformations that Limit
 Lithium Mobility -- Microstructural Modification of a Positive Electrode
 -- Mechanical Blocking, Obstruction, Disconnection and Loss of
 Electrical Contact -- Loss of Graphite Electrode Capacity in Cycling at
 Low Temperatures -- Exogenous Deposits -- Electrolyte Degradation
 -- Perspectives -- Bibliography -- Cell and Electrode Manufacturing
 Process -- General Principles -- Cell Design -- Electrode
 Manufacturing Process -- Electrode Formulation -- Slurry Preparation
 -- Mixing Process -- Slurry Control -- Electrodes -- Calendaring --
 Cell Fabrication Process -- Slitting -- Cell Assembly -- Electrolyte
 Filling -- Electrical Formation -- Cells Bill of Materials and Cost Aspects
 -- New Processes/Perspectives -- Conclusion -- Bibliography --
 Battery System and Battery Management System (BMS) -- Battery
 System Architecture -- Battery System in Its Electrical Environment --
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 Innovation on Battery Systems -- References -- Definition of the State
 Estimation Algorithms of a Battery System and Associated Calculation
 Methods.
 Battery State Indicator Definition -- State of Charge -- State of Energy
 -- State of Health -- State of Function -- State of Safety -- Battery
 Diagnosis Methods -- State of Charge Estimation -- Coulomb Equation
 - Description of the Conventions -- Battery Cell Voltage Modelling --
 Modelling and Bayesian Inference -- State-Space Observer -- Optimal
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 State of Charge Estimation -- Improving the Estimation Performance:
 The Sigma Point Kalman Filter -- Sigma Point Kalman Filter Application
 to SOC Estimation -- Battery Total Capacity Estimation -- Framework
 -- Linear Regression -- Alternative Battery State Diagnosis Method --

Bibliography -- Standards and Safety -- Phenomena Involved in Abusive Conditions -- Phenomena at Cell Level -- Phenomena at Module and Pack Level -- Regulation -- Standards -- Tests and Additional Analysis -- Solutions to Improve Safety at Different Levels -- Improvement of the Components within the Cell -- Separator -- Negative Electrode -- Positive Electrode -- Electrolyte -- Fostering the Formation of the SEI -- Positive Electrode Protection Agents -- Salt Stabilizers -- Protection Agents -- Improving Lithium Deposition (Avoid Growth of Dendrites) -- Other Agents -- Safety Devices at Cell Level -- Positive Temperature Coefficient -- Current Interrupter Device -- Venting -- PCB ("Printed Circuit Board") -- Safety Devices at the Module and Battery System Level -- Electrical Devices -- Electronic Devices -- Chemical Devices -- Thermal Devices -- Mechanical Devices -- Conclusions and Prospects -- Bibliography -- Li-ion Battery Recycling -- Contextual Elements -- Process Head -- Process Core (Separation - Valorization) -- Pyrometallurgy -- Hydrometallurgy -- Leaching of Waste -- Treatment to Recover and Minimise Ultimate Wastes -- Conclusion -- References.

Li-ion Batteries Environmental Impacts and Life Cycle Assessment (LCA).

3. Record Nr.	UNISALENTO991004294238507536
Autore	Schaffstein, Friedrich
Titolo	Abhandlungen zur Strafrechtsgeschichte und zur Wissenschaftsgeschichte / Friedrich Schaffstein
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