

1. Record Nr.	UNINA9910459185003321
Autore	Blanco Jose Argudo
Titolo	Joomla! 1.5 JavaScript jQuery [[electronic resource]] : enhance your Joomla! sites with the power of jQuery extensions, plugins, and more / / Jose Argudo Blanco
Pubbl/distr/stampa	Birmingham, U.K., : Packt Pub., 2010
ISBN	1-282-71250-0 9786612712500 1-84951-205-1
Descrizione fisica	1 online resource (292 p.)
Disciplina	006.78 006.786
Soggetti	Web sites - Authoring programs Web site development Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Copyright; Credits; About the Author; About the Reviewers; Table of Contents; Preface; Chapter 1: Let's Start Making a Better Site-Images; How Joomla! handles images by default; Inserting images into articles; Placing images in modules; Placing images in the template; Adding a jQuery-powered image slideshow module; Some other modules to try; Image pop ups; Some other modules to try; Putting images together-image galleries; Some other extensions to try; Tips and tricks; Summary; Chapter 2: Site Content-Our Next Step; Basic concepts on Joomla! content How Joomla! shows our articles to site visitorsEnhance your site content using JavaScript; Organizing our content into tabs; Some other modules to try; Article slideshows; Some other extensions worth checking; Site search; Introducing AJAX search; Some other extensions to try; Tips and tricks; Summary; Chapter 3: Embedding Rich Media Features with Joomla! Plugins; Concept of plugin-what is a Joomla! plugin and how does it work?; Code highlighter plugin; Some other extensions to try; captbunzo's Flickr Album plugin; Some other plugins to try; SC jQuery;

Some other plugins to try

Tips and tricksSummary; Chapter 4: One Last Look at Joomla! jQuery Modules; Limitations of Joomla! menu modules; Creating a drop-down menu with CSS alone; jQuery-powered Joomla! menu modules; Adapting the menu to suit our template; Some more extensions to try; Creative ways of placing login modules in our site; Some other extensions to try; Tips and tricks; Summary; Chapter 5: Refactoring Our Site; Warning; Removing unnecessary jQuery loads; Code highlight; pPGallery plugin; Shadowbox; AJAX Header Rotator; Content Slider module; What happens with jQuery UI; c7DialogMOD; jQuery tabs module

Removing MooToolsTips and tricks; Summary; Chapter 6: Getting Our Hands on Coding JavaScript; Adding movement to our site's header-Parallax effect; Preparing the HTML necessary for our example; Adding jQuery Parallax library; Tips and tricks; jQuery library jScrollPane; Adding mouse scrolling; Adding useful tooltips; Tips and tricks; Summary; Chapter 7: Creating Our Own Modules; Learning the basics of Joomla! module creation; Creating a ""Send us a question"" module; Making a better form using JavaScript; Send the form using jQuery AJAX; Tips and tricks

Validating form fields using jQuery-why validate?Warning; What could you check?; What to do next? Packing and installing the module; Summary; Chapter 8: Building Complete Solutions, Modules, and Components; Working with the news rotator module; Creating the component base; XML installer file; Why are so many files necessary?; Building our first model; How Joomla! helps us work with the database; Inserting data; Updating data; Deleting records; Reading data; loadResult; loadObject; loadObjectList; Modifying our installer to create our table; Coding a basic admin zone

Inserting, editing, and deleting records in our admin zone

Sommario/riassunto

Enhance your Joomla! Sites with the power of jQuery extensions, plugins, and more

2. Record Nr.	UNINA9910144103303321
Autore	Tilley R. J. D
Titolo	Defects in solids [[electronic resource] /] / Richard J.D. Tilley
Pubbl/distr/stampa	Hoboken, N.J., : Wiley, c2008
ISBN	1-283-20329-4 9786613203298 0-470-38075-6 0-470-38073-X
Descrizione fisica	1 online resource (549 p.)
Collana	Special Topics in Inorganic Chemistry ; ; v.4
Disciplina	620.1/1 620.11
Soggetti	Solids - Defects Solids - Electric properties Solids - Magnetic properties Solids - Optical properties
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 indexes.
Nota di contenuto	DEFECTS IN SOLIDS; CONTENTS; Preface; 1. Point Defects; 1.1 Introduction; 1.2 Point and Electronic Defects in Crystalline Solids; 1.3 Electronic Properties: Doped Silicon and Germanium as Examples; 1.4 Optical Properties: F Centers and Ruby as Examples; 1.5 Bulk Properties; 1.5.1 Unit Cell Dimensions; 1.5.2 Density; 1.5.3 Volume; 1.5.4 Young's Modulus (the Elastic Modulus); 1.6 Thermoelectric Properties: The Seebeck Coefficient as an Example; 1.7 Point Defect Notation; 1.8 Charges on Defects; 1.8.1 Electrons and Electron Holes; 1.8.2 Atomic and Ionic Defects 1.9 Balanced Populations of Point Defects: Schottky and Frenkel Defects 1.9.1 Schottky Defects; 1.9.2 Frenkel Defects; 1.10 Antisite Defects; 1.11 Defect Formation and Reaction Equations; 1.11.1 Addition and Subtraction of Atoms; 1.11.2 Equation Formalism; 1.11.3 Formation of Antisite Defects; 1.11.4 Nickel Oxide; 1.11.5 Cadmium Oxide; 1.11.6 Calcia-stabilized Zirconia; 1.11.7 Ternary Oxides; 1.12 Combinations of Point Defects in Pure Materials; 1.13 Structural Consequences of Point Defect Populations; 1.14 Answers to Introductory Questions;

Problems and Exercises; References; Further Reading

2. Intrinsic Point Defects in Stoichiometric Compounds 2.1 Equilibrium Population of Vacancies in a Monatomic Crystal; 2.2 Equilibrium Population of Self-Interstitials in a Monatomic Crystal; 2.3 Equilibrium Population of Schottky Defects in a Crystal; 2.4 Lithium Iodide Battery; 2.5 Equilibrium Population of Frenkel Defects in a Crystal; 2.6 Photographic Film; 2.7 Photochromic Glasses; 2.8 Equilibrium Population of Antisite Defects in a Crystal; 2.9 Intrinsic Defects: Trends and Further Considerations; 2.10 Computation of Defect Energies; 2.10.1 Defect Calculations 2.10.2 Point Defect Interactions 2.10.3 Atomistic Simulation; 2.10.4 The Shell Model; 2.10.5 Defect Formation Energy; 2.10.6 Quantum Mechanical Calculations; 2.11 Answers to Introductory Questions; Problems and Exercises; References; Further Reading; 3. Extended Defects; 3.1 Dislocations; 3.2 Edge Dislocations; 3.3 Screw Dislocations; 3.4 Mixed Dislocations; 3.5 Unit and Partial Dislocations; 3.6 Multiplication of Dislocations; 3.7 Interaction of Dislocations and Point Defects; 3.7.1 Dislocation Loops; 3.7.2 Dislocation Climb; 3.7.3 Decoration of Dislocations 3.8 Dislocations in Nonmetallic Crystals 3.9 Internal Boundaries; 3.10 Low-Angle Grain Boundaries; 3.11 Twin Boundaries; 3.12 Antiphase Boundaries; 3.13 Domains and Ferroic Materials; 3.13.1 Magnetic Structures; 3.13.2 Ferroelectric Structures; 3.13.3 Ferroic Structures; 3.14 External Surfaces and Grain Boundaries; 3.14.1 Optical Characteristics of Polycrystalline Solids; 3.14.2 Electronic Properties of Interfaces; 3.14.3 Varistors; 3.14.4 Positive Temperature Coefficient Thermistors; 3.15 Volume Defects and Precipitates; 3.16 Answers to Introductory Questions; Problems and Exercises Further Reading

Sommario/riassunto

Provides a thorough understanding of the chemistry and physics of defects, enabling the reader to manipulate them in the engineering of materials. Reinforces theoretical concepts by placing emphasis on real world processes and applications. Includes two kinds of end-of-chapter problems: multiple choice (to test knowledge of terms and principles) and more extensive exercises and calculations (to build skills and understanding). Supplementary material on crystallography and band structure are included in separate appendices.

3. Record Nr.	UNISALENT0991001019169707536
Titolo	Lo scudo di Achille nell'Iliade : esperienze ermeneutiche a confronto : atti della giornata di studi, Napoli 12 maggio 2008 / a cura di Matteo D'Acunto, Riccardo Palmisciano
Pubbl/distr/stampa	Pisa ; Roma : Fabrizio Serra editore, 2010
ISBN	9788862272940
Descrizione fisica	245 p. : ill. (col.) ; 24 cm
Collana	AION. Quaderni ; 31 (2009)
Altri autori (Persone)	D'Acunto, Matteo Palmisciano, Riccardo
Soggetti	Omero Influenza Omero Influenza
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Titolo in copertina
Nota di bibliografia	Contiene riferimenti bibliografici