

1. Record Nr.	UNISA996391347203316
Autore	Brooke Arthur <d. 1563.>
Titolo	The tragicall historie of Romeus and Iuliet [[electronic resource]] : contayning in it a rare example of true constancie: with the subtil counsels and practises of an old fryer, and their ill euent. Res est solliciti plena timoris amor
Pubbl/distr/stampa	At London, : Imprinted by R. Robinson, 1587
Descrizione fisica	[2], 112 leaves
Altri autori (Persone)	BandelloMatteo <1485-1561.>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Adapted by Arthur Brooke from a French version by Pierre Boaistuau of "La sfortunata morte di due infelicissimi amanti" by Matteo Bandello, from "Novelle". This edition omits Broke's prose and all mention of him. Formerly STC 3814. Identified as STC 3814 on UMI microfilm. Some print show-through; some leaves tightly bound. Reproduction of the original in Trinity College (University of Cambridge) Library.
Sommario/riassunto	eebo-0120

2. Record Nr.	UNISA996248090503316
Autore	Copernicus Nicolaus <1473-1543.>
Titolo	Three Copernican treatises : the Commentariolus of Copernicus, the Letter against Werner, the Narratio prima of Rheticus / / translated with introduction and notes by Edward Rosen
Pubbl/distr/stampa	New York, : Octagon Books, 1971
Edizione	[3d ed., rev. /]
Descrizione fisica	1 online resource (425 p.) : ill. ;
Collana	Records of civilization, sources and studies ; ; no. 30
Altri autori (Persone)	CopernicusNicolaus <1473-1543.> RheticusGeorg Joachim <1514-1576.> RosenEdward <1906-1985.>
Disciplina	520/.8
Soggetti	Astronomy Astronomy & Astrophysics Physical Sciences & Mathematics Astronomical Observatories & Instruments
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliography (p. [197]-312) and indexes.

3. Record Nr.	UNINA9910438101003321
Autore	Reid Jonathan
Titolo	JavaScript programmer's reference / / Jonathan Reid, Thomas Valentine
Pubbl/distr/stampa	[Berkeley, Calif.], : Apress, 2013
ISBN	9781430246305 1430246308
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (288 p.)
Collana	The expert's voice in Web development JavaScript programmer's reference
Altri autori (Persone)	ValentineThomas
Disciplina	005.2762
Soggetti	JavaScript (Computer program language)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Title Page; Copyright Page; Dedication Page; Contents at a Glance; Table of Contents; About the Authors; About the Technical Reviewer; Introduction; Who is this book for?; Overview; Conventions Used In This Book; Code Downloads; CHAPTER 1 JavaScript Basics; Hard to Learn, Harder to Love; What Is JavaScript?; The Evolution of JavaScript and the ECMA-262 Standard; JavaScript Implementations; Web Browsers and JavaScript; JavaScript in Web Pages; Order of Execution; Brief Digression: Understanding and Running Examples; Running the Examples; JavaScript's Three Difficult Features Prototypal InheritanceScoping in JavaScript; Limiting Scope; Closures; One of Those Weak Types, Eh?; Basic Data Types and Primitives; Type Conversion in JavaScript; Putting It Together: Two Common Patterns; Immediately Executing Function Expressions; The Module Pattern; Summary; CHAPTER 2 JavaScript Nuts and Bolts; Formatting JavaScript Code; Relying on ASI; Be Consistent; Expressions and Statements; Expressions; Statements; Operators; Precedence; Variables; Declaring Variables in JavaScript; Understanding Variable Scope in JavaScript; Managing Variables in JavaScript; Objects; Inheritance Accessing Properties and EnumerationCreating Objects; Using Constructor Functions; Using Literals; Using Object.create(); Which Method Should I Use?; Arrays; Dynamic Length; Accessing and Assigning Values; Creating Arrays; Iterating over Arrays; Array Methods and Properties; Functions; Function Declarations; Function Expressions;

Invoking Functions; Invoking Functions Using the Invoker; Invoking Functions As Constructors; Invoking Functions Using `apply()` and `call()`; Conditionals; `if` Statements; `switch` Statements; Loops; `for` Loops; `for-in` Loops; `while` Loops; `do` Loops; Summary
CHAPTER 3 The DOMHow I Learned to Stop Worrying and Love the DOM; History of the DOM Standard; Browser Dependencies; DOM Structure; Accessing Elements in the DOM; Traversing the DOM; Modifying the DOM; Modifying Existing Elements; Modifying Styles; Modifying Content; Creating New Elements; Deleting Elements; DOM Events; Event Phases; Event Execution Context; Different Events; Binding Event Handlers; Unbinding Event Handlers; The Event Object; Event Delegation; Manually Firing Events; Creating an Event Object; Configuring an Event Object; Dispatching an Event; Custom Events Cross-Browser StrategiesSummary; CHAPTER 4 JavaScript in Action; Working with JavaScript; JavaScript IDEs; aptana studio; Eclipse; Microsoft Visual Web Developer and Visual Studio Express; WebStorm; Browsers; Chrome; Firefox; Internet Explorer; Safari; Web Servers; MacOS; Windows; Xampp; IDE Debugging Servers; JavaScript Development Workflow; Using the Browser Console; Breakpoints; Loading Scripts Efficiently; How Browsers Download and Process Content; Optimization Tip #1: Load Scripts at the End of the Document; Optimization Tip #2: Combine, Minify, and GZip; Optimization Tip #3: Load Scripts In the Document Head Using a Non-Blocking Technique

Sommario/riassunto

JavaScript Programmer's Reference is an invaluable resource that won't stray far from your desktop (or your tablet!). It contains detailed information on every JavaScript object and command, and combines that reference with practical examples showcasing how you can use those commands in the real world. Whether you're just checking the syntax of a method or you're starting out on the road to JavaScript mastery, the JavaScript Programmer's Reference will be an essential aid. With a detailed and informative tutorial section giving you the ins and outs of programming with JavaScript and the DOM followed by a command-by-command reference, your next project will pop with interactivity and keep your audience coming back for more. JavaScript Programmer's Reference is your one-stop source for everything you'll need to know to become a cutting edge web developer using the latest tools and techniques available today. In depth explanations and activities to explain not just the command in question, but why it is used in that way. Progressive learning curve to not overwhelm and confuse you. Handy and extremely informative quick-reference of every command within the JavaScript & DOM specifications.

4. Record Nr.	UNINA9910816939003321
Autore	Omar Mohammad A
Titolo	The automotive body manufacturing systems and processes / / Mohammad A. Omar
Pubbl/distr/stampa	Chichester, West Sussex, : Wiley, 2011
ISBN	9786613373915 9781119990871 1119990874 9781283373913 1283373912 9780470978474 0470978473 9781119990888 1119990882
Edizione	[1st ed.]
Descrizione fisica	1 online resource (394 p.)
Classificazione	TEC006000
Disciplina	629.2/34
Soggetti	Automobiles - Bodies - Design and construction Automobiles - Design and construction
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 index.
Nota di contenuto	THE AUTOMOTIVE BODY MANUFACTURING SYSTEMS AND PROCESSES; Contents; Preface; Foreword; Acknowledgments; Abbreviations; 1: Introduction; 1.1 Anatomy of a Vehicle, Vehicle Functionality and Components; 1.2 Vehicle Manufacturing: An Overview; 1.2.1 Basics of the Assembly Processes; 1.2.2 Basics of the Power-train Processes; 1.3 Conclusion; Exercises; 2: Stamping and Metal Forming Processes; 2.1 Formability Science of Automotive Sheet Panels: An Overview; 2.1.1 Stamping Modes and Metal Flow; 2.1.2 Material Properties and their Formability; 2.1.3 Formability Measures 2.1.4 Circle Grid Analysis (CGA) and the Forming Limit Diagram (FLD) 2.2 Automotive Materials; 2.2.1 Automotive Steel Grades; Traditional Steel Grades; 2.2.2 Automotive Steel Grades: High Strength and Advanced (Ultra); 2.2.3 Stamping Aluminum Sheet Panels; 2.3 Automotive Stamping Presses and Dies; 2.3.1 Automotive Dies; 2.3.2

Die Operation and Tooling; 2.3.2.1 The Blank Holder; 2.3.2.2 Draw Beads; 2.3.2.3 Blanking and Shearing Dies; 2.3.2.4 Bending; 2.3.2.5 Deep Drawing; 2.3.2.6 Coatings and Lubrications; 2.4 Tailor Welded Blanks and their Stamping; 2.5 Advances in Metal Forming
2.5.1 Hydro-forming and Extrusions2.5.2 Industrial Origami: Metal Folding-Based Forming; 2.5.3 Super-plastic Forming; 2.5.4 Flexible Stamping Procedures; 2.6 Stampings Dimensional Approval Process; 2.7 Stamping Process Costing; 2.7.1 Case I: The Stamping Process; 2.7.1.1 Detailed Cost Analysis; 2.7.2 Case II : Tailor-Welded Door Inner Cost; Exercises; 3: Automotive Joining; 3.1 Introduction; 3.2 Fusion Welding Operations; 3.2.1 Basics of Arc Fusion Welding and its Types; 3.2.2 Metal Inert Gas MIG Welding Processes; 3.2.3 Automotive TIG Welding Processes
3.2.4 Automotive Resistance Welding Processes3.2.4.1 Surface Conditions and Their Effect on Resistance Welding; 3.2.4.2 Basics of Spot Welding, Lobes and Resistance Curves; 3.3 Robotic Fusion-Welding Operations; 3.3.1 Robotic Spot Welders; 3.4 Adhesive Bonding; 3.4.1 Basics of Adhesive Material Selection; 3.4.2 Basics of the Adhesion Theory and Adhesives Testing; 3.5 Welding and Dimensional Conformance; 3.6 Advances in Automotive Welding; 3.6.1 Friction Stir Welding (FSW); 3.6.2 Laser Welding; 3.6.3 Weld Bonding; 3.7 The Automotive Joining Costing; 3.7.1 Joining an Automotive Frame 3.7.2 Sub-assembling Automotive DoorsExercises; 4: Automotive Painting; 4.1 Introduction; 4.2 Immersion Coating Processes; 4.2.1 Cleaning; 4.2.2 Rinsing; 4.2.3 Conversion and Phosphate Baths; 4.2.3.1 Phosphating Aluminum; 4.2.4 E-Coating Baths and their Operations; 4.3 Paint Curing Processes, and Balancing; 4.4 Under-Body Sealant, PVC and Wax Applications; 4.5 Painting Spray Booths Operations; 4.5.1 Spray Paint Applicators; 4.5.2 Painting Booth Conditioning, Waterborne, Solvent-borne and Powder-coating Systems; 4.5.2.1 Waterborne Paint; 4.5.2.2 Powder Coating; 4.5.3 Paint Calculations
4.6 Material Handling Systems Inside the Painting Area

Sommario/riassunto

A comprehensive and dedicated guide to automotive production lines, The Automotive Body Manufacturing Systems and Processes addresses automotive body processes from the stamping operations through the final assembly activities. To begin, it discusses current metal forming practices, including stamping engineering, die development, and dimensional validation, and new innovations in metal forming, such as folding based forming, super-plastic, and hydro forming technologies. The first section also explains details of automotive spot welding (welding lobes), arc welding, and adhesive bondin
