

|                         |   |
|-------------------------|---|
| 1. Record Nr.           | UNINA9910789254803321   |
| Autore                  | Dwyer Sheila  |
| Titolo                  | Sir William Rooke Creswell and the foundation of the Australian navy // Sheila Dwyer  |
| Pubbl/distr/stampa      | Newcastle upon Tyne, UK : , : Cambridge Scholars Publishing, , 2014 ©2014   |
| ISBN                    | 1-4438-5882-X   |
| Descrizione fisica      | 1 online resource (284 p.)  |
| Disciplina              | 355.033094  |
| Soggetti                | Maritime history<br>Navies - Australia - Officers<br>Australia Armed Forces   |
| 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       | CONTENTS; LIST OF PHOTOGRAPHS; ABBREVIATIONS; INTRODUCTION; CHAPTER ONE; CHAPTER TWO; CHAPTER THREE; CHAPTER FOUR; CHAPTER FIVE; CHAPTER SIX; CHAPTER SEVEN; CONCLUSION; BIBLIOGRAPHY; INDEX  |
| Sommario/riassunto      | The six Australian colonies united on 1st January 1901 to become the Commonwealth of Australia. One of the reasons given for this federation was that the Commonwealth could provide a common defence. William Rooke Creswell argued that, as an island continent, Australia could not defend itself without a navy. He saw no point in having a 70,000 strong army if only one enemy battleship could destroy port cities and disrupt maritime trade and sea communications. |

|                         |  |
|-------------------------|--|
| 2. Record Nr.           | UNINA9910735383103321  |
| Autore                  | Foster Jeremy  |
| Titolo                  | CSS for Windows 8 app development // Jeremy Foster   |
| Pubbl/distr/stampa      | Berkeley, Calif, : Apress, 2013  |
| ISBN                    | 9781430249849<br>1430249846  |
| Edizione                | [1st ed. 2013.]  |
| Descrizione fisica      | 1 online resource (xxii, 290 pages) : illustrations (some color)   |
| Collana                 | Expert's voice in Windows 8 CSS for Windows 8 app development  |
| Disciplina              | 005.1<br>006.76  |
| Soggetti                | Application software - Development<br>Cascading style sheets   |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Note generali           | Includes index.  |
| Nota di contenuto       | Title Page; Copyright Page; Dedication Page; Contents at a Glance; Table of Contents; About the Author; About the Technical Reviewer; Acknowledgments; Introduction; CHAPTER 1 Windows 8 Design; Windows Reimagined; Traits of Great Windows 8 App Design; Use Microsoft Design Style; Navigation; Three-tier navigation; Hub; Section; Detail; Flat navigation; Interactions; Layout; Be Fast and Fluid; Snap and Scale Beautifully; Use the Right Contracts; Invest in a Great Tile; Feel Connected and Alive; Roam to the Cloud; Follow the Design Principles; Microsoft Design Principles<br>Show Pride in CraftsmanshipDo More with Less; Be Fast and Fluid; Be Authentically Digital; Win as One; Design Scenario; Scope; Usage Scenarios; Summary; CHAPTER 2 Introduction to Windows 8 Development; Windows 8 Architecture; Tools; Visual Studio 2012; Project Templates; The Blank Template; Why Choose a Blank Project?; The Navigation Template; Why Choose a Navigation Project?; The Grid Template; Why Choose a Grid Project?; DOM Explorer; Debugging; Blend; Distributing Your App; Sideload; Publishing to the Windows Store; Summary; CHAPTER 3 Selectors and Style Rules; Style Format and Location<br>Inline StylesEmbedded Style Sheets; External Style Sheets; Basic Style Rule Syntax; Selectors; Type Selectors; Class Selectors; ID Selectors; |

Attribute Selectors; Pseudo-class and Pseudo-element Selectors; :root; ::first-letter; :checked; ::before, ::after, and content; :required; ::-ms-expand; ::-ms-browse; Positional pseudo-classes; :target; :not( ); Combinators; Descendent; Child; General sibling; Adjacent sibling; Selector Groups; Style Definition; Shorthand Properties; Property Values; Cascading Order, Specificity, and Scope; Cascading; Specificity; Scope; Media Queries; Summary  
CHAPTER 4 Text PropertiesText; Color and opacity; Named Colors; Hex Colors; RGB Colors; HSL Colors; Opacity; Fonts and Text Styles; font-style; font-variant; font-weight; font-size; line-height; font-family; font shorthand property; text-transform; Text Decoration; font-face; Microsoft vendor specific text properties; Alignment and justification; Columns; column-width and column-count; column-gap and column-rule; column-fill; Samples of Multiple Columns; List Styles; Hyphenation; -ms-hyphens; -ms-hyphenate-limit-zone; -ms-hyphenate-limit-chars; -ms-hyphenate-limit-lines; Summary  
CHAPTER 5 Box PropertiesThe Box Model; Sizing; Overflow; Visibility; Margin; Borders; Padding; Background; background-color; background-image; background-size; background-repeat; background-position; background-origin; background-clip; background-attachment; Gradients; Shadow; Summary; CHAPTER 6 Transforms, Transitions, and Animation Properties; Transforms; Transform functions; perspective; perspective-origin; backface-visibility; transform-origin; transform-style; transform; 2D transform functions; rotate(); scale(); skew(); translate(); matrix(); 3D transform functions; perspective() rotate3d()

---

## Sommario/riassunto

CSS for Windows 8 App Development is your learning guide for CSS – the language of great Windows 8-style apps. Learn the built-in styles that make the built-in controls shine, how to define them, and how to use CSS to give your custom app assets that beautiful Modern UI style. CSS (Cascading Style Sheets) is the clear standard for styling web applications, and with HTML, CSS, and JavaScript now powering apps on Windows 8, it's the clear standard there as well. CSS is a powerful styling and layout language that greatly simplifies the selection of page elements and their visual display, layout, and animation. Additionally, Windows 8 apps appear on a large variety of screen formats, and CSS is the primary means for uniquely defining these layouts. Learn the language of great Windows 8-style apps Raise your knowledge of the CSS3 standard Use the styles built-in to Windows 8 style apps Apply CSS styles to your app.

---