

|                         |   |
|-------------------------|---|
| 1. Record Nr.           | UNINA9910787144003321   |
| Autore                  | Cheung Derek T.   |
| Titolo                  | Conquering the electron : the geniuses, visionaries, egomaniacs, and scoundrels who built our electronic age // Derek Cheung and Eric Brach   |
| Pubbl/distr/stampa      | Lanham, Maryland : , : Rowman & Littlefield, , 2014<br>©2014  |
| ISBN                    | 1-4422-3154-8   |
| Descrizione fisica      | 1 online resource (353 p.)  |
| Disciplina              | 338.4/762138  |
| Soggetti                | Electronics - History<br>Electronic industries - History<br>Computer industry - History   |
| 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.  |
| Nota di contenuto       | CONTENTS; INTRODUCTION; Part I. AGE OF ELECTROMAGNETISM; Chapter 1. THE KNOWLEDGE FOUNDATION; Chapter 2. THE TELEGRAPH; Chapter 3. THE TELEPHONE; Chapter 4. WIRELESS TELEGRAPHY; Part II. AGE OF VACUUM ELECTRONICS; Chapter 6. CURRENT FLOW IN A VACUUM; Chapter 7. CONTROLLING THE FLOW OF ELECTRONS; Chapter 8. RADIO; Chapter 9. TELEVISION; Chapter 10. RADAR; Chapter 11. COMPUTER; Part III. AGE OF SOLID-STATE ELECTRONICS; Chapter 12. THE SEMICONDUCTOR; Chapter 13. THE BIRTH OF THE TRANSISTOR; Chapter 14. LAUNCHING THE ELECTRONICS INDUSTRY; Chapter 15. THE DAWN OF SILICON VALLEY<br>Chapter 16. THE INTEGRATED CIRCUIT AND THE CHIPChapter 17. CHIP TECHNOLOGY BLOSSOMS; Chapter 18. EVOLUTION OF THE ELECTRONICS INDUSTRY; Chapter 19. LEDS, FIBER OPTICS, AND LIQUID CRYSTAL DISPLAYS; Chapter 20. THE INFORMATION AGE AND BEYOND; APPENDIX I: FURTHER READING; APPENDIX II: SUMMARY OF KEY "CONQUERORS OF THE ELECTRON" |
| Sommario/riassunto      | Conquering the Electron offers readers a true and engaging history of the world of electronics, beginning with the discoveries of friction and magnetism and ending with the creation of the smartphone and the   |

iPad. This book shows the interconnection of each advance to the next on the long journey to our modern day technologies. Want to understand how radio and television work-and why RCA drove their inventors to financial ruin and early graves? Conquering the Electron offers this story and more, presenting each revolutionary technological advance right alongside blow-by-blow personal battles t

---