

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910454271603321 |
| Autore | Hargittai Istvan |
| Titolo | Candid science III [[electronic resource]] : more conversations with famous chemists // Istvan Hargittai ; edited by Magdolna Hargittai |
| Pubbl/distr/stampa | London, : Imperial College Press River Edge, NJ, : Distributed by World Scientific Pub. Co., c2003 |
| ISBN | 1-281-86595-8 9786611865955 1-84816-134-4 |
| Descrizione fisica | 1 online resource (519 p.) |
| Altri autori (Persone) | HargittaiMagdolna |
| Disciplina | 540.922 |
| Soggetti | Chemists Scientists Chemistry - History - 20th century Electronic books. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Includes index. |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | CONTENT ; Foreword ; Preface ; Glenn T. Seaborg ; William N. Lipscomb ; Neil Bartlett ; References ; Ronald J. Gillespie ; Lawrence S. Bartell ; References ; Paul von Rague Schleyer ; Albert Eschenmoser ; English Translation of the Prelog Statement ; Gilbert Stork Endre A. Balazs ; Alfred Bader ; Jacquelin K. Barton ; Ad Bax ; Donald J. Cram ; Jean-Marie Lehn ; Bruce Merrifield ; Arpad Furka ; References ; Guy Ourisson ; Mildred Cohn ; References ; Paul D. Boyer ; John E. Walker ; Herbert A. Hauptman ; References ; Jack D. Dunitz ; References ; Hartmut Michel ; Johann Deisenhofer ; Robert Huber ; References ; Manfred Eigen ; John C. Polanyi ; Dudley R. Herschbach ; |

Henry Taube ; Rudolph A. Marcus ; Ilya
Prigogine ; Anatol M. Zhabotinsky ;
Richard N. Zare ; Paul J. Crutzen ; Reiko
Kuroda
Stephen Mason Index

Sommario/riassunto

In this invaluable book, 36 famous chemists, including 18 Nobel laureates, tell the reader about their lives in science, the beginnings of their careers, their aspirations, and their hardships and triumphs. The reader will learn about their seminal discoveries, and the conversations in the book bring out the humanity of these great scientists. Highlighted in the stories are the discovery of new elements and compounds, the VSEPR model, computational chemistry, organic synthesis, natural products, polysaccharides, supramolecular chemistry, peptide synthesis, combinatorial chemistry, X-ray cryst
