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| 1. Record Nr. | UNINA9910792012303321 |
| Autore | Flury Roger <1948-> |
| Titolo | Giacomo Puccini [[electronic resource]] : a discography / / Roger Flury |
| Pubbl/distr/stampa | Lanham, Md., : Scarecrow Press, 2012 |
| ISBN | 0-8108-8329-5 |
| Descrizione fisica | 1 online resource (936 p.) |
| Disciplina | 016.7821092 |
| 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 | GIACOMO PUCCINI; CONTENTS; Abbreviations; Foreword; Introduction; Acknowledgments; Guide to the Discography; 1 Le Villi; 2 Edgar; 3 Manon Lescaut; 4 La Boheme; 5 Tosca; 6 Madama Butterfly; 7 La Fanciulla del West; 8 La Rondine; 9 Il Trittico: Il Tabarro; 10 Il Trittico: Suor Angelica; 11 Il Trittico: Gianni Schicchi; 12 Turandot; 13 Solo Vocal and Choral Music; 14 Orchestral Music; 15 Chamber Music; 16 Instrumental Music; 17 Miscellaneous Pucciniana; Bibliography; Index; About the Author |
| Sommario/riassunto | In Giacomo Puccini: A Discography, librarian and music historian Roger Flury brings together information on nearly 10,000 recordings of Giacomo Puccini's music. Flury looks at each of Puccini's operas chronologically from Le Villi to Turandot, followed by sections on Puccini's instrumental, chamber, orchestral, and solo vocal works. Details of each complete opera are listed by recording date, followed by excerpts |

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| 2. Record Nr. | UNINA9910346667103321 |
| Autore | Kelsall Robert W |
| Titolo | Silicon-Based Nanomaterials : : Technology and Applications / / Robert W. Kelsall |
| Pubbl/distr/stampa | MDPI - Multidisciplinary Digital Publishing Institute, 2019 Basel, Switzerland : , : MDPI, , 2019 |
| ISBN | 9783039210435 3039210432 |
| Descrizione fisica | 1 electronic resource (94 p.) |
| Soggetti | History of engineering and technology |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Sommario/riassunto | Silicon has been proven to be remarkably resilient as a commercial electronic material. The microelectronics industry has harnessed nanotechnology to continually push the performance limits of silicon devices and integrated circuits. Rather than shrinking its market share, silicon is displacing "competitor" semiconductors in domains such as high-frequency electronics and integrated photonics. There are strong business drivers underlying these trends; however, an important contribution is also being made by research groups worldwide, who are developing new configurations, designs, and applications of silicon-based nanoscale and nanostructured materials. This Special Issue features a selection of papers which illustrate recent advances in the preparation of chemically or physically engineered silicon-based nanostructures and their application in electronic, photonic, and mechanical systems. |