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| 1. Record Nr. | UNINA990004832060403321 |
| Titolo | Aldous Huxley, 1894-1963 : a memorial volume / edited by Julian Huxley |
| Pubbl/distr/stampa | London : Chatto & Windus, 1965 |
| Descrizione fisica | 174 p., [4] c. di tav. : ritr. ; 22 cm |
| Disciplina | 824.9 |
| Locazione | FLFBC |
| Collocazione | R 220 A
R 220 A BIS |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNINA9910789038903321 |
| Autore | Calico Joy H. <1965-> |
| Titolo | Arnold Schoenberg's a survivor from Warsaw in postwar Europe // Joy H. Calico |
| Pubbl/distr/stampa | Berkeley, California : , : University of California Press, , 2014
©2014 |
| ISBN | 0-520-95770-9 |
| Descrizione fisica | 1 online resource (273 p.) |
| Collana | California Studies in 20th-Century Music |
| Classificazione | MUS006000HIS010000MUS020000 |
| Disciplina | 784.2/2 |
| Soggetti | MUSIC / Genres & Styles / Classical |
| 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 | Front matter -- Contents -- Acknowledgments -- Abbreviations and Acronyms -- Introduction -- West Germany: Retrenchment versus A Survivor from Warsaw -- Austria: Homecoming via A Survivor from Warsaw -- Norway: Performing Remembrance with A Survivor from |

Warsaw -- East Germany: Antifascism and A Survivor from Warsaw --
Poland: Cultural Diplomacy through A Survivor from Warsaw --
Czechoslovakia: A Survivor as A Survivor from Warsaw -- Afterword --
Notes -- Bibliography -- Index

Sommario/riassunto

Joy H. Calico examines the cultural history of postwar Europe through the lens of the performance and reception of Arnold Schoenberg's *A Survivor from Warsaw*-a short but powerful work, she argues, capable of irritating every exposed nerve in postwar Europe. Schoenberg, a Jewish composer whose oeuvre had been one of the Nazis' prime exemplars of *entartete* (degenerate) music, immigrated to the United States and became an American citizen. Both admired and reviled as a pioneer of dodecaphony, he wrote this twelve-tone piece about the Holocaust in three languages for an American audience. This book investigates the meanings attached to the work as it circulated through Europe during the early Cold War in a kind of symbolic musical remigration, focusing on six case studies: West Germany, Austria, Norway, East Germany, Poland, and Czechoslovakia. Each case is unique, informed by individual geopolitical concerns, but this analysis also reveals common themes in anxieties about musical modernism, Holocaust memory and culpability, the coexistence of Jews and former Nazis, anti-Semitism, dislocation, and the presence of occupying forces on both sides of the Cold War divide.

3. Record Nr.	UNINA9910349410403321
Titolo	Reversible Computation : 10th International Conference, RC 2018, Leicester, UK, September 12-14, 2018, Proceedings // edited by Jarkko Kari, Irek Ulidowski
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	9783319994987 3319994980
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XIII, 353 p. 132 illus.)
Collana	Programming and Software Engineering, , 2945-9168 ; ; 11106
Disciplina	004
Soggetti	Logic design Artificial intelligence Compilers (Computer programs) Computer networks Software engineering Logic Design Artificial Intelligence Compilers and Interpreters Computer Communication Networks Software Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Reversible concurrent computation -- Quantum circuits -- Reversible programming languages -- Applications.
Sommario/riassunto	This book constitutes the refereed proceedings of the 10th International Conference on Reversible Computation, RC 2018, held in Leicester, UK, in September 2018. The 13 full, 7 short, and one tutorial papers included in this volume together with four invited talks were carefully reviewed and selected from 28 submissions. The papers are organized in the following topical sections: reversible concurrent computation; quantum circuits; reversible programming languages; and applications.

