

1. Record Nr.	UNINA9910464459903321
Autore	Schuman Sharon <1946->
Titolo	Freedom and dialogue in a Polarized World // Sharon Schuman
Pubbl/distr/stampa	©2014 Lanham, Maryland : , : University of Delaware Press, , 2014
ISBN	1-61149-463-X
Descrizione fisica	1 online resource (257 p.)
Disciplina	809/.933581
Soggetti	Liberty in literature Decision making in literature Autonomy in literature Electronic books.
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; Acknowledgments; Preface; 1 Introducing Dialogic Freedom; 2 A Father Begs for His Son's Corpse in the Iliad; 3 Passion and Freedom in Dante's Inferno; 4 Deaf to Shylock in The Merchant of Venice; 5 The Virtuosity of Satan in Paradise Lost; 6 Shaping the Master's Vision in "Benito Cereno"; 7 The Grand Inquisitor's Silent Christ; 8 Goading the Reader of "In the Penal Colony"; 9 Freedom under Impossible Conditions in Beloved; 10 Freedom under Construction in a Polarized World; Epilogue; Appendix A: Theoretical Roots of Dialogic Freedom Appendix B: Discussion Guide for Teachers, Students, and Book Groups Glossary; Bibliography; Index; About the Author
Sommario/riassunto	Freedom and Dialogue in a Polarized World argues that our most cherished ideas about freedom-being left alone to do as we please, or uncovering the truth-have failed us. They promote the polarized thinking that blights our world. Rooted in literature, political theory and Mikhail Bakhtin's theories of language, this book introduces a new concept: dialogic freedom. This concept combats polarization by inspiring us to feel freer the better able we are to see from the perspectives of others. To say that freedom is di

2. Record Nr.	UNINA9910712908903321
Autore	Childs Gregg E
Titolo	Thermal conductivity of solids at room temperature and below : a review and compilation of the literature // Gregg E. Childs, Lewis J. Ericks, and Robert L. Powell
Pubbl/distr/stampa	Washington, D.C. : , : U.S. Dept. of the Commerce, National Bureau of Standards : , : G.P.O., , 1973
Descrizione fisica	1 online resource (xiv, 608 pages) : illustrations
Collana	NBS monograph ; ; 131
Altri autori (Persone)	PowellRobert L
Disciplina	389/.08 s 536/.23
Soggetti	Heat - Conduction Solids - Thermal properties Thermal conductivity Chaleur - Conduction Solides - Propri et es thermiques Charts, diagrams, etc.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (pages 575-593).