

1. Record Nr.	UNINA9910962186203321
Autore	Foley Sallie
Titolo	Sex matters for women : a complete guide to taking care of your sexual self // Sallie Foley, Sally A. Kope, Dennis P. Sugrue
Pubbl/distr/stampa	New York, N.Y., : Guilford Press, c2012
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (465 p.)
Altri autori (Persone)	KopeSally A SugrueDennis P
Disciplina	613.9/54
Soggetti	Women - Sexual behavior Sex
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	pt. 1. Knowing your sexual story -- pt. 2. Understanding your body -- pt. 3. Making peace with your body -- Creating a better sexual relationship -- pt. 5. Developing sexual comfort, confidence, and satisfaction.
Sommario/riassunto	Sex is talked about more openly today than ever before, but if you still struggle with sexual myths, self-doubt, and ""embarrassing"" questions, you're in good company. Now in a fully updated second edition, this trusted guide has already helped many thousands of women understand how their bodies work and take charge of their sexuality. The authors are experienced therapists who interweave candid reflections from diverse women with current, science-based information, exercises, and advice. You'll find answers to everything from how to have more satisfying sex to questions about body image, ana

2. Record Nr.	UNINA9911020139503321
Titolo	Melt chemistry, relaxation, and solidification kinetics of glasses : proceedings of the 106th Annual Meeting of the American Ceramic Society : Indianapolis, Indiana, USA (2004) // editors, Hong Li ... [et al.]
Pubbl/distr/stampa	Westerville, Ohio, : American Ceramic Society, c2005
ISBN	9786613652591 9781280675669 1280675667 9781118408063 1118408063 9781118408070 1118408071
Descrizione fisica	1 online resource (260 p.)
Collana	Ceramic transactions ; ; v. 170
Altri autori (Persone)	LiHong
Disciplina	666/.1042
Soggetti	Glass Glass manufacture High temperature chemistry Solidification Relaxation phenomena
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 indexes.
Nota di contenuto	Melt Chemistry, Relaxation, and Solidification Kinetics of Glasses; Contents; Preface; Melt chemistry, Structure, and Properties; High-Temperataure Raman Spectroscopy of Alkali Silicate Glass Melts*; Control of Liquid Properties and Structure via Melt Chemistry*; Calorimetric Studies of the Structural Heterogeneity of Silicate Liquids*; Anisotropic Alkali Silicate Glasses by Frozen-In Strain*; Amorphous Materials Engineering: Designing Structure in Liquid and Glassy Metal-Halide Networks*; Structure of Glass-Forming Melts-Lanthanide in Borosilicates Modified Associate Species Approach to Phase Equilibria Prediction for Oxide Glass Systems Relaxation Phenomena; Structural Influences on

the Dynamic Light Scattering from Glassforming Liquids; Harmonization of Viscosimetric and Thermodynamic Data for Industrial Multi-Component Glasses and Glass Melts*; Mechanical Spectroscopy of Natural and Synthetic Silicate Glasses and Melts; Improved Composition-Property Relations in Silicate Glasses, Part I: Viscosity; Nucleation and Crystallization; Coupled Processes in Nucleation*; Sintering Kinetics of Crystallizing Glass Particles. A Review* Design of Energy and Environmentally Friendly Fiberglass Compositions Derived from the Quaternary SiO₂-Al₂O₃-CaO-MgO Phase Diagram - Part I: Structures, Properties, and Crystallization Potential of Eutectic and Selected Multi-Oxide E-Glass Compositions* Some Aspects of Glass and Glass Ceramics Formation of Stoichiometric Compositions in the RO-Al₂O₃-B₂O₃ Systems; Crystallization of a Li₂O-2SiO₂ Glass Under High Hydrostatic Pressures; Effect of Isomorphous Substitutions on Crystallization of Mica and Amphibole Phases in Glasses of the System SiO₂-Al₂O₃-B₂O₃-CaO-MgO-Li₂O-(K,Na)₂O-F Properties of Glass-Ceramics Synthesized from Hydrometallurgical Zinc Waste Author Index; Keyword Index

Sommario/riassunto

This volume will summarize the most recent development in experimentation, computation, and theory on chemistry of glass forming melt, including melt structure modeling and melt structure and characterizations. This volume provides a timely update on the advances in glass basic science research and development.
