

1. Record Nr.	UNINA9910480254403321
Autore	Afterman Adam
Titolo	"And they shall be one flesh" : on the language of mystical union in Judaism / / by Adam Afterman
Pubbl/distr/stampa	Leiden ; ; Boston : , : Brill, , [2016] ©2016
ISBN	90-04-32873-4
Descrizione fisica	1 online resource (289 pages)
Collana	Supplements to the Journal of Jewish thought and philosophy, , 1873-9008 ; ; volume 26
Disciplina	296.7/12
Soggetti	Mysticism - Judaism - Influence Cabala - Influence Mystical union Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1. Introduction -- 2. From Philo to Plotinus: the emergence of mystical union -- 3. Unio mystica and ancient Jewish mysticism -- 4. Platonic and Aristotelian traditions of union -- 5. "As light unites with light": the language of union in Jewish Neoplatonism -- 6. The language of union in the writings of Moses Maimonides and Moses Nachmanides -- 7. Mystical union in early kabbalah -- 8. Mystical union in the ecstatic kabbalah of Abraham Abulafia -- 9. Language and images of mystical union in the kabbalah of R. Isaac of Acre -- 10. "Single unification, single bond": the language of union and unity in the Zohar -- 11. From kabbalah to the Renaissance and Hasidism: a brief overview.
Sommario/riassunto	"In "And They Shall Be One Flesh: On the Language of Mystical Union in Judaism", Adam Afterman offers for the first time an extensive study of mystical union and embodiment in Judaism. Afterman argues that Philo was the first to articulate the notion of unio mystica in Judaism and in monotheism and is the source of the henosis mysticism in the later Neoplatonic tradition. The study provides a detailed analysis of the Jewish medieval trends that developed different forms of mystical union and mystical embodiment through the Holy Spirit. The book argues that

the development of unitive mysticism in Judaism is the fruit of substantial moments of openness, not only to Greek and Arab philosophy but also to Islam and Christianity"--

2. Record Nr.	UNINA9910146105403321
Titolo	Biom mineralization [[electronic resource] ] : from nature to application / / edited by Astrid Sigel, Helmut Sigel, Roland K.O. Sigel
Pubbl/distr/stampa	Chichester, West Sussex, England, : John Wiley & Sons, Ltd., c2008
ISBN	0-470-98632-8 1-282-34968-6 9786612349683 0-470-98631-X
Descrizione fisica	1 online resource (701 p.)
Collana	Metal ions in life sciences, , 1559-0836 ; ; v.4
Altri autori (Persone)	SigelAstrid SigelHelmut SigelRoland K. O
Disciplina	572.51 660.284298
Soggetti	Biom mineralization Minerals in the body 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	Metal Ions in Life Sciences; Historical Development and Perspectives of the Series; Preface to Volume 4; Contents; Contributors to Volume 4; Titles of Volumes 1-44 in the Metal Ions in Biological Systems Series; Contents of Volumes in the Metal Ions in Life Sciences Series; 1 Crystals and Life: An Introduction; Abstract; 1. Introduction; 2. Global Effects; 3. Minerals within Living Systems; 4. Concluding Remarks; Acknowledgments; Abbreviations; References; 2 What Genes and Genomes Tell Us about Calcium Carbonate Biom mineralization; Abstract; 1. Introduction; 2. One Gene-One Protein Approaches 3. Many Genes-One Structure Approaches4. General Conclusions;

Acknowledgments; Abbreviations; References; 3 The Role of Enzymes in Biomineralization Processes; Abstract; 1. Introduction; 2. From Ions to Minerals: A Pathway Paved by Enzymes; 3. The "Evolution" of Solids: A Complex Network of Regulation; 4. Mimicking Nature: How Far Can the Design of Biomineralization Enzymes Take Us?; 5. Conclusions; Acknowledgments; Abbreviations; References; 4 Metal-Bacteria Interactions at Both the Planktonic Cell and Biofilm Levels; Abstract; 1. Introduction; 2. Planktonic Bacterial Cells 3. Metal-Microbe Interactions 4. Microbial Biofilm Communities; 5. Biofilm Microenvironments and Their Impact on Geochemical Interactions; 6. Concluding Remarks; Acknowledgments; Abbreviations and Definitions; References; 5 Biomineralization of Calcium Carbonate. The Interplay with Biosubstrates; Abstract; 1. Introduction; 2. Control in Biological Mineralization; 3. Recent Perspectives on Mineralization Strategies; 4. CaCO<sub>3</sub> Growth in Confinement; 5. Crystal Assembly; 6. In Vitro Studies of CaCO<sub>3</sub> Mineralization; 7. Calcium Carbonate Nucleation and Growth on Artificial Substrates 8. Summary and Outlook Acknowledgments; Abbreviations; References; 6 Sulfate-Containing Biominerals; Abstract; 1. Sulfate-Containing Biominerals: An Overview; 2. Gypsum and Bassanite (Calcium Sulfates); 3. Celestite (Strontium Sulfate); 4. Barite (Barium Sulfate); 5. Jarosite (Potassium Iron Hydroxide Sulfate); 6. Concluding Remarks; Acknowledgments; References; 7 Oxalate Biominerals; Abstract; 1. Introduction; 2. Metallic Oxalates: Physico-Chemical and Structural Properties; 3. Calcium Oxalates in Plants; 4. Calcium Oxalates in Other Forms of Life; 5. Other Oxalate Biominerals 6. Pathological Oxalates 7. Oxalates in the Environment; 8. Oxalate Degrading Systems; 9. Conclusions and Perspectives; Acknowledgments; Abbreviations; References; 8 Molecular Processes of Biosilicification in Diatoms; Abstract; 1. Introduction; 2. Silicon Transport; 3. Silica Structure Formation; 4. Regulation of Structure Formation; 5. Manipulation of Diatom Silica Structure; 6. Concluding Remarks and Future Directions; Acknowledgments; Abbreviations; References; 9 Heavy Metals in the Jaws of Invertebrates; Abstract; 1. Introduction; 2. Iron Biomineralization in Chitons and Limpets 3. Copper and Zinc in Marine Worm Jaws

## Sommario/riassunto

Biomineralization is a hot topic in the area of materials, and this volume in the Metals Ions in Life Sciences series takes a systematic approach, dealing with all aspects from the fundamentals to applications. Key biological features of biomineralization, such as gene directed growth and the role of enzymes are covered, as are new areas, including copper/zinc in the jaws of invertebrates or magnetic biomaterials that help birds with navigation

3. Record Nr.	UNINA9910780910203321
Autore	Gruenwald Hermann
Titolo	After Auschwitz [[electronic resource] ] : one man's story / / Hermann Gruenwald ; as told to Bryan Demchinsky
Pubbl/distr/stampa	Montreal, : McGill-Queen's University Press, [2007]
ISBN	0-7735-7730-0 1-282-85030-X 9786612850301 0-7735-6036-X
Descrizione fisica	1 online resource (305 p.)
Altri autori (Persone)	DemchinskyBryan
Disciplina	940.53/18092
Soggetti	Holocaust survivors - Quebec (Province) - Montreal Businessmen - Quebec (Province) - Montreal Jews - Quebec (Province) - Montreal Holocaust, Jewish (1939-1945) Clothing trade - Quebec (Province) - Montreal - History Montreal (Quebec) Biography
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Front Matter -- Contents -- Prelude -- Preface -- On the Beach -- A Good Beginning -- Rohod -- The Day before Disaster -- Into the Whirlwind -- A Cook in Auschwitz -- Life and Death Go On -- Touching Bottom -- Picking Up the Pieces -- Making a Go of It -- Out of Europe -- Starting Over -- On My Own -- Adventures in the Garment Trade -- Fitting In and Branching Out -- The Real Estate Game -- The Big Time -- Taking Off in All Directions -- Almost Losing It -- All in the Family -- Return to Auschwitz -- Index
Sommario/riassunto	Gruenwald paints his life story onto the larger canvas of some of the great conflicts and movements of the twentieth century. He offers a vivid portrayal of growing up affluent and Jewish in class-conscious Hungary in the interwar period and of the initial promise and disillusioning reality of Hungarian communism.