

1. Record Nr.	UNINA990001019730403321
Autore	Kursunoglu, Behram
Titolo	Symmetry Principles at High Energy : Vol. II
Pubbl/distr/stampa	[S.l.] : Freeman, 1965
Disciplina	539.72-539.73
Locazione	FI1
Collocazione	33-057.001 33-057.002 33-057.003
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910789940603321
Autore	Tibullus Albius
Titolo	The Complete Poems of Tibullus : An En Face Bilingual Edition // Albius Tibullus
Pubbl/distr/stampa	Berkeley, CA : , : University of California Press, , [2012] ©2012
ISBN	1-280-11676-5 9786613521057 0-520-95241-3
Descrizione fisica	1 online resource (173 p.)
Collana	Joan Palevsky imprint in classical literature The complete poems of Tibullus
Disciplina	874/01
Soggetti	Tibullus Tibullus - Translations into English Tibullus -- Translations into English Languages & Literatures Greek & Latin Languages & Literatures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

**Note generali**

Description based upon print version of record.

**Nota di contenuto**

Frontmatter -- Contents -- Preface -- Introduction -- The Poems -- Appendix -- Notes to the Translations -- Glossary -- Select Bibliography -- Index

**Sommario/riassunto**

Tibullus is considered one of the finest exponents of Latin lyric in the golden age of Rome, during the Emperor Augustus's reign, and his poetry retains its enduring beauty and appeal. Together these works provide an important document for anyone who seeks to understand Roman culture and sexuality and the origins of Western poetry. • The new translation by Rodney Dennis and Michael Putnam conveys to students the elegance and wit of the original poems. • Ideal for courses on classical literature, classical civilization, Roman history, comparative literature, and the classical tradition and reception. • The Latin verses will be printed side-by-side with the English text. • Explanatory notes and a glossary elucidate context and describe key names, places, and events. • An introduction by Julia Haig Gaisser provides the necessary historical and social background to the poet's life and works. • Includes the poems of Sulpicia and Lygdamus, transmitted with the text of Tibullus and formerly ascribed to him.

3. Record Nr.	UNINA9910830163103321
Titolo	Biomineralization [[electronic resource]] : medical aspects of solubility // [edited by] Erich Konigsberger and LanChi Konigsberger
Pubbl/distr/stampa	Chichester, England ; ; Hoboken, NJ, : J. Wiley, c2006
ISBN	1-280-51928-2 9786610519286 0-470-09212-2 0-470-09211-4
Descrizione fisica	1 online resource (312 p.)
Altri autori (Persone)	KonigsbergerErich KonigsbergerLanChi
Disciplina	572.51 612.01524 612/.01524
Soggetti	Biomineralization
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	Solubility phenomena related to normal and pathological biomineralization processes / Erich Konigsberger and LanChi Konigsberger -- Mechanisms of renal and salivary calculi formation and development / Felix Grases and Antonia Costa-Bauza -- Calcium and magnesium phosphates : normal and pathological mineralization / Clara F. Magalhaes, Paula A.A.P. Marques, and Rui N. Correia -- Relevance of a polymer-induced liquid-precursor (PILP) mineralization process to normal and pathological biomineralization / Fairland F. Amos ... [et al.] -- Pathological biomineralization of iron / Wanida Chua-anusorn and Timothy G. St. Pierre.
Sommario/riassunto	This title takes an interdisciplinary approach to the central role of solubility in pathological biominerisation, ranging from traditional thermodynamics and kinetics to unusual concepts such as the PILP process. The scientific background and expertise of the contributors, ranges accordingly from solubility modelling and database development, renal stone and bone implant research, Mossbauer spectroscopy and structural chemistry to biochemistry and

crystallisation. The chapters all have a quantitative, physico-chemical component rather than giving purely phenomenological descriptions.

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