

- | | |
|-------------------------|--|
| 1. Record Nr. | UNISOBSOBE00077619 |
| Autore | Leopardi, Giacomo <1798-1837> |
| Titolo | Frammento apocrifo di Stratone da Lampsaco / Giacomo Leopardi ; [a cura di] Giuliano Toraldo di Francia |
| Pubbl/distr/stampa | Padova, : F. Muzzio, 1992 |
| Titolo uniforme | Operette morali. Frammento apocrifo di Stratone da Lampsaco |
| ISBN | 8870216322 |
| Descrizione fisica | 61 p. ; 15 cm |
| Collana | <l >leopardini |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNINA9910778319003321 |
| Titolo | Humic substances [[electronic resource]] : structures, models and functions // edited by Elham A. Ghabbour, Geoffrey Davies |
| Pubbl/distr/stampa | Cambridge, : Royal Society of Chemistry, c2001 |
| ISBN | 1-84755-108-4 |
| Descrizione fisica | 1 online resource (420 p.) |
| Collana | Special publication ; ; no. 273 |
| Classificazione | KF 88 |
| Altri autori (Persone) | GhabbourElham A
DaviesGeoffrey <1942-> |
| Disciplina | 631.4/17 |
| Soggetti | Humus |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Based on the proceedings of the fifth Humic Substances Seminar held on 21-23 March 2001 at Northeastern University, Boston, Massachusetts. |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | BK9780854048113-FX001; BK9780854048113-FP001;
BK9780854048113-FP005; BK9780854048113-FP011; |

BK9780854048113-00001; BK9780854048113-00003;
BK9780854048113-00019; BK9780854048113-00031;
BK9780854048113-00039; BK9780854048113-00049;
BK9780854048113-00051; BK9780854048113-00063;
BK9780854048113-00073; BK9780854048113-00083;
BK9780854048113-00095; BK9780854048113-00109;
BK9780854048113-00121; BK9780854048113-00133;
BK9780854048113-00151; BK9780854048113-00153;
BK9780854048113-00165; BK9780854048113-00179;
BK9780854048113-00191; BK9780854048113-00193;
BK9780854048113-00209; BK9780854048113-00221
BK9780854048113-00239BK9780854048113-00241;
BK9780854048113-00253; BK9780854048113-00271;
BK9780854048113-00281; BK9780854048113-00297;
BK9780854048113-00307; BK9780854048113-00309;
BK9780854048113-00315; BK9780854048113-00329;
BK9780854048113-00337; BK9780854048113-00343;
BK9780854048113-00345; BK9780854048113-00355;
BK9780854048113-00361; BK9780854048113-00373

Sommario/riassunto

Humic substances, the remarkable brown biomaterials in animals, coals, plants, sediments, soils and waters, are crucial components of the carbon cycle and other life processes. Thus greater knowledge and understanding of these versatile materials is of great importance to the productivity, health and safety of the world's ecosystems, humans, land and water. Presenting the best and most recent research in this important area, this book focuses on the molecular and chemical aspects of humic substances, with sophisticated analytical, chemical and physical techniques providing vital information. Ar
