

1. Record Nr.	UNISALENTO991001676539707536
Autore	Blofeld, John
Titolo	Taoismo:la ricerca dell'immortalità / John Blofeld
Pubbl/distr/stampa	Roma : Ubaldini, c1979
Descrizione fisica	xii,195 p. ; 21 cm.
Collana	Civiltà dell'oriente
Altri autori (Persone)	Pregadio, Fabrizio (trad.)
Soggetti	Taoismo
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Traduzione di Fabrizio Pregadio
2. Record Nr.	UNINA9910789896903321
Titolo	Environmental chemistry of animal manure [[electronic resource] /] / Zhongqi He, editor
Pubbl/distr/stampa	New York, : Nova Science Publishers, c2011
ISBN	1-61942-238-7
Descrizione fisica	1 online resource (471 p.)
Collana	Animal science, issues and professions Environmental science, engineering and technology
Altri autori (Persone)	HeZhongqi
Disciplina	631.8/61
Soggetti	Agricultural chemistry Chemistry, Analytic Environmental chemistry Farm manure
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.

""ENVIRONMENTAL CHEMISTRY OF ANIMAL MANURE"";
""ENVIRONMENTAL CHEMISTRY OF ANIMAL MANURE ""; ""CONTENTS "";
""PREFACE ""; ""ABOUT THE EDITOR ""; ""PART I. ORGANIC MATTER
CHARACTERIZATION ""; ""APPLICATION OF ANALYTICAL PYROLYSIS-
MASS SPECTROMETRY IN CHARACTERIZATION OF ANIMAL MANURES"";
""1.1. INTRODUCTION ""; ""1.2. THE PRINCIPLE OF ANALYTICAL
PYROLYSIS ""; ""1.3. APPLICATION OF ANALYTICAL PYROLYSIS IN
CHARACTERIZING NATURAL ORGANIC MATTER""; ""1.4. ANIMAL
MANURE CHEMISTRY BY ANALYTICAL PYROLYSIS ""
""1.5. CASE STUDY I: COMPOUNDS IDENTIFIED IN SELECTED ANIMAL
MANURES FROM CONVENTIONAL AND ORGANIC DAIRY FARMS BY PY-
GC/MS """"1.6. CASE STUDY II: IMPACT OF TETRAMETHYLAMMONIUM
HYDROXIDE PRETREATMENT ON PYROLYSIS-GC/MS
CHARACTERIZATION OF CHICKEN LITTER ""; ""1.7. CONCLUSION "";
""REFERENCES ""; ""STRUCTURAL AND BONDING ENVIRONMENTS OF
MANURE ORGANIC MATTER DERIVED FROM INFRARED SPECTROSCOPIC
STUDIES ""; ""2.1. INTRODUCTION ""; ""2.2. SPECTRAL FEATURES OF
ORGANIC MATTER IN ANIMAL MANURE ""; ""2.2.1. General Spectral
Features ""; ""2.2.2. Spectra Type ""
""2.2.3. Unique Characteristics of Animal Manure """"2.3. SPECTRAL
FEATURES OF WATER EXTRACTABLE ORGANIC MATTER (WEOM) IN
ANIMAL MANURE ""; ""2.4. SPECTRAL FEATURES OF HUMIC FRACTIONS
IN ANIMAL MANURE AND COMPOST ""; ""2.5. FTIR ANALYSIS OF
ORGANIC MATTER TRANSFORMATION DURING COMPOSTING ""; ""2.6.
FTIR ANALYSIS OF ORGANIC MATTER TRANSFORMATION DURING
DECOMPOSITION ""; ""2.7. INFRARED PHOTOACOUSTIC STUDY OF
ANIMAL MANURE ""; ""2.8. CONCLUSION ""; ""REFERENCES ""; ""CARBON
FUNCTIONAL GROUPS OF MANURE ORGANIC MATTER FRACTIONS
IDENTIFIED BY SOLID STATE ¹³C NMR SPECTROSCOPY ""
""3.1. INTRODUCTION """"3.2. SOLID STATE C-13 NMR TECHNIQUES
AND STRUCTURAL INFORMATION OF ORGANIC MATTER ""; ""3.3.
DISTRIBUTION OF CARBON FUNCTIONAL GROUPS IN ANIMAL MANURE
""; ""3.3.1. General Features ""; ""3.3.2. Comparison of Chemical
Structures of Transgenic and Conventional Pig Manures ""; ""3.3.3.
Changes of the Distribution of Carbon Functional Groups in Stabilized
Manure Products ""; ""3.4. ¹³C NMR CHARACTERIZATION OF WATER
SOLUBLE ORGANIC MATTER OF ANIMAL MANURE""; ""3.4.1. General
Features ""; ""3.4.2. Comparison of Spectral Features with Plant-derived
WEOM ""
""3.5. SOLID AND COLLOIDAL FRACTIONS OF ORGANIC MATTER OF
MANURE SLURRY """"3.5.1. Solid Fractions ""; ""3.5.2. Colloidal Fractions
""; ""3.6. CHARACTERISTICS OF HUMIC SUBSTANCES DERIVED FROM
ANIMAL MANURE ""; ""3.7. CONCLUSION ""; ""REFERENCES "";
""ULTRAVIOLET-VISIBLE ABSORPTIVE FEATURES OF WATER
EXTRACTABLE AND HUMIC FRACTIONS OF ANIMAL MANURE AND
RELEVANT COMPOST ""; ""4.1. INTRODUCTION ""; ""4.2. UV/VISIBLE
SPECTRA OF MANURE FRACTIONS""; ""4.3. SPECIFIC ULTRAVIOLET
ABSORBANCE WAVELENGTHS ASSOCIATED WITH PROPERTIES OF
MANURE ORGANIC MATTER ""; ""4.3.1. E2/E3 Ratio ""; ""4.3.2. SUVA ""
""4.3.3. Absorptivity at 280 nm ""
