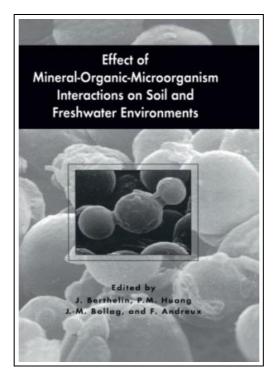
Effect of Mineral-Organic-Microorganism Interactions on Soil and Freshwater Environments



Filesize: 1.23 MB

Reviews

This publication is wonderful. I could comprehended every thing out of this published e publication. You can expect to like the way the blogger write this publication.

(Eliseo Rippin)

EFFECT OF MINERAL-ORGANIC-MICROORGANISM INTERACTIONS ON SOIL AND FRESHWATER ENVIRONMENTS



Book Condition: New. Publisher/Verlag: Springer, Berlin | Proceedings of an International Symposium on the Effect of mineral-organic-microorganism interactions on soil and freshwater environments, held September 3-6, 1996, in Nancy, France | The Working Group M.O. (Interactions of soil minerals with organic components and microorganisms) (WGMO) of the International Soil Science Society (ISSS) was founded in 1990 at the 14th World Congress of Soil Science (Kyoto, Japan), with Professor P.M. Huang being the Chairman. Since then, the Working Group M.O. has served as a forum to bring together soil chemists, soil mineralogists, soil microbiologists, soil biochemists, soil physi cists and environmental, ecological, and health scientists. The objective of the Working Group M.O. is to promote research, teaching, and also the exchange of technology concerning the knowledge and the impact of the interactions between minerals-organics and microorganisms on environmental quality, agricultural sustainability, and ecosystem "health". This group is first a scientific group as defined just previously, but it also intends to develop exchange and transfer between scientists and engineers. The first International Meeting organized by Professor P. M. Huang, was held in Edmonton, Canada, in August 1992, where 87 papers were presented by scientists from 20 countries. Following this meeting, a two volume book was edited by P. M. Huang, J. Berthelin, J.-M. Bollag, W. B. McGill, and A. L. Page, entitled "Environmental impact of soil component interaction": Volume I "Natural and anthropogenic organic-volume II "Metals, other inorganic and microbial activities", and published by c.R.C. Lewis Pub lishers (1995). |
Part I: Reactivity and Transformations of Mineral Constituents and Metals at the soil-solution interfaces. 1. Sorption mechanisms at the solid-water interface; Ph. Behra, et al. 2. Comparison between bacterial and chemical dissolution of Al-substituted goethite. Incidence on mobilization of iron; N. Bousserrhine, et al. 3. Prepa



Read Effect of Mineral-Organic-Microorganism Interactions on Soil and Freshwater Environments Online Download PDF Effect of Mineral-Organic-Microorganism Interactions on Soil and Freshwater Environments

See Also



A Good Parcel of English Soil: The Metropolitan Line

Penguin Books Ltd. Paperback. Book Condition: new. BRAND NEW, A Good Parcel of English Soil: The Metropolitan Line, Richard Mabey, Richard Mabey, one of Britain's leading nature writers, looks in A Good Parcel of English...

Read Document »



Vanishing Point ("24" Declassified)

Pocket Books, 2007. Paperback. Book Condition: New. A new, unread, unused book in perfect condition with no missing or damaged pages. Shipped from UK. Orders will be dispatched within 48 hours of receiving your order....

Read Document »



Cat's Claw ("24" Declassified)

Pocket Books, 2007. Paperback. Book Condition: New. A new, unread, unused book in perfect condition with no missing or damaged pages. Shipped from UK. Orders will be dispatched within 48 hours of receiving your order....

Read Document v



The About com Guide to Baby Care A Complete Resource for Your Babys Health Development and Happiness by Robin Elise Weiss 2007 Paperback

 $Book\,Condition; Brand\,New.\,Book\,Condition; Brand\,New.$

Read Document »



Nature Babies: Natural Knits and Organic Crafts for Moms, Babies, and a Better World

Book Condition: Brand New. Book Condition: Brand New.

Read Document »