

Humic Substances Research

Vol. 4 No.1 (2007)

目 次

腐植物質研究の基礎講座：その2. 腐植物質の特性を見誤らないために	川東正幸	1
注目論文：腐植物質の高機能化：還元能の強化	福嶋正巳	9
論 文		
和文題名・概要		11
Ruthenium Tetroxide Oxidation Analysis of Soil Fulvic Acids		13
Kosuke Ikeya, Ken Imanishi, Chizuru Katoh and Akira Watanabe		
Post Burial Modifications of Humic Acids in a Paleosol Sequence from the South of Spain		19
Contin Marco Bellver Rafael and De Nobili Maria		
書評：「腐植物質分析ハンドブックー標準試料を例にしてー」	佐藤正知	27
第22回日本腐植物質学会講演会の報告	山本修一	28
3rd International Conference on Mechanisms of Organic Matter Stabilisation & Destabilisation in Soil & Sediments の報告		
	浅川大地	31
予告：日本腐植物質学会第24回講演会（札幌大会）の案内		32
標準試料頒布		33
投稿規定		34
投稿規定(英文)		36
入会の案内・入会申込書		38
学会規約・学会組織・活動状況等		41

Humic Substances Research

Vol.4 No. 1 2007

Japan Humic Substances Society

CONTENTS

Fundamental Lecture : How to prepare humic substaces for analyses?...	
.....Masayuki Kawahigashi.....	1
A noteworthy paper:	
Design of Quinonoid-Enriched Humic Materials with Enhanced Redox Properties: by Perminova et al.	Masami Fukushima.....9
Original Papers	
Ruthenium Tetroxide Oxidation Analysis of Soil Fulvic Acids Kosuke Ikeya, Ken Imanishi, Chizuru Katoh and Akira Watanabe.....	13
Post Burial Modifications of Humic Acids in a Paleosol Sequence from the South of Spain Contin Marco Bellver Rafael and De Nobili Maria.....	19
A Book Review : Handbook for Analysis of Humic Substances.....	27
Reports	
Report on the 22 nd Annual Conference of Japan Humic Substances SocietySyuichi Yamamoto.....	28
Report on the 3 rd International Conference on Mechanisms of Organic Matter Stabilisation & Destabilisation in Soil & Sediments.....	Daichi Asakawa.....31
Announcements:	
The 24th Annual Conference of Japan Humic Substances Society.....	32
Information: @Standard Samples of Humic Acid and Fulvic Acid.....	33
Instructions for Contributors (Japanese).....	34
Instructions for Contributors (English).....	36
Admission to the Society.....	41