

Humic Substances Research

Vol. 1 No.1 (2004)

目 次

巻頭言：腐植物質研究誌刊行の意義	宮島 徹	2
日本腐植物質学会に至る経緯と今後の課題	石渡 良志	3
論 文		
和文題名・概要		9
1. Effects of Humic Acid on the Light-Induced Degradation of Chlorophenols		11
Takamitsu Shibata, Masami Fukushima, Motoki Terashima, and Shunitz Tanaka		
2. Chemical characterization of Japanese Humic Substances Society standard soil humic and fulvic acids by spectroscopic and degradative analyses		18
Akira Watanabe, Nagamitsu Maie, Alan Hepburn, Donald B. McPhail, Tomonori Abe, Kosuke Ikeya, Yasuyuki Ishida, and Hajime Ohtani		
3. Production and Several Properties of Humic Acids during Decomposition Process of Charred Plant Materials in the Presence of H ₂ O ₂		29
Haruo Shindo, Natsuko Ushijima, Syuntaro Hiradate, Nobuhide Fujitake, and Hiromi Honma		
第19回講演会報告		38
第20回講演会報告		38
標準試料頒布		41
投稿規定		42
会員名簿		44
入会の案内・入会申込書		55
学会規約・学会組織・活動状況等		58

Humic Substances Research

Vol. 1 No. 1 2004

Japan Humic Substances Society

CONTENTS

Foreword Toru Miyajima	2
History and Future of Japan Humic Substances Society Ryoushi Ishiwatari	3
Originals	
1. Effects of Humic Acid on the Light-Induced Degradation of Chlorophenols Takamitsu Shibata, Masami Fukushima, Motoki Terashima, and Shunitz Tanaka	11
2. Chemical characterization of Japanese Humic Substances Society standard soil humic and fulvic acids by spectroscopic and degradative analyses Akira Watanabe, Nagamitsu Maie, Alan Hepburn, Donald B. McPhail, Tomonori Abe, Kosuke Ikeya, Yasuyuki Ishida, and Hajime Ohtani	18
3. Production and Several Properties of Humic Acids during Decomposition Process of Charred Plant Materials in the Presence of H ₂ O ₂ Haruo Shindo, Natsuko Ushijima, Syuntaro Hiradate, Nobuhide Fujitake, and Hiromi Honma	29
Report of the 19 th Annual Conference	38
Announcement of the 20 th Annual Conference	38
Information: @Standard Samples of Humic Acid and Fulvic Acid	41
Notice to Authors of Papers(Jpn)	42
Members of the Society	44
Proceeding of the Society	58