Vol. 44, No. 3
March 1973

Journal of the Science of Soil and Manure, Japan
(NIPPON DOJOHIRYOGAKU ZASSHI)

President Kinjiro KAWASE
Vice-President Tatsuo HAYASE Eiji KAMATANI

CONTENTS

Original Papers

Clay Minerals of Paddy Soils in Tohoku District (Part 2)
Alluvial Paddy Soils in the Area of Furukawa City, Miyagi Prefecture (2)

Sadao SHOJI, Seiji KANeko and Jun-ichi MASUI ... 81

Calcium Effect on the Absorption of Monovalent Cations by Plant Roots (Part 6)
The Effect of Calcium on the Absorption and Translocation of Monovalent
Cations by Plants—Especially in Relation to Salt Injury (1. Corn and Bean Plants)

Toshibo KAWASAKI and Masumi MORITSUGU ... 89

Nodule Formation on Excised Leguminous Roots as Affected by the Rhizobial
and Root Characteristics ... Shigekata YOSHIDA and Michihiko YATAZAWA ... 97

Studies on the Physiological Effect of Humic Acid (Part 1)
Absorption and Translocation of Iron Chelate of Nitrohumic Acid
by Soybean Plants ... Hiroshi TAKENAGA, Sueo ASO and Tomoyoshi KOMAI ... 101
Viscosity of Ammoniated Slurry from Wet-Process Phosphoric Acid

Takashi AKIYAMA ... 107

Review

Soil Geochemistry of Bromine ... Kouichi YUITA and Masao SHIBUYA ... 115

Abstracts of Literature and Book Review ... ix

Published by THE SOCIETY OF THE SCIENCE OF SOIL AND MANURE, JAPAN
(NIPPON DOJOHIRYOGAKU GAKKAI)
c/o National Institute of Agricultural Sciences
Nishigahara, Kita-Ku, Tokyo, Japan