



Cover. Contents. Profile of the Contributors

メタデータ	言語: English 出版者: 公開日: 2009-09-15 キーワード (Ja): キーワード (En): 作成者: メールアドレス: 所属:
URL	http://hdl.handle.net/10466/6352

Bulletin of the Naniwa University

Series B

Agriculture and

Natural Sciences (Zoology and Botany)

(Abbr. Bull. Naniwa Univ. Ser. B)

Vol. 3

1953

Contents

Agricultural Chemistry

- Masaya NODA, Kenji SAIO, Yutaka KOMAI and Zensuke ONO :
Studies on the Movement and Accumulation of Sulfate-ion,
added to Soils as an Accompaniment of Fertilizers and their
Effects on the Eluviations of Ca, Fe, Mn, Humus etc. from
Surface Soils. (in Japanese) 1

Veterinary Science

- Yoshiuki HASHIMOTO: Histologic Studies on the Lung of the
Cattle Foetus. 23
- Hiroshi MOCHIZUKI, Tamotsu TOMIMURA and Takenori OKA :
Cerebrospinal Nematodiasis as a Provoking Factor in Japanese
Eucephalitis; Experimental Approach (I). 29
- Otoshirô ISSIKI and Tamotsu TOMIMURA : Histopathological Study
on Paragonimiasis (Spontaneous Infection with *Paragonimus*
Westerimani in a Swine). (in Japanese) 37
- Otoshirô ISSIKI : A Case of Spontaneous Infection with *Paragoni-*
mus Iloksuens in a Dog. (in Japanese) 61
- Otoshirô ISSIKI : Morphological Studies on the Egg of Lung-Fluke
in the Lung Tissues (Spontaneous Infection Cases). (in Japa-
nese) 75
- Masami KATAE and Kosei HATA : The Micro-organism Isolated
from Fish Caught at Osaka Bay. 91

Agriculture

- Takeo HEMMI and Koichi ISHIGAMI : Ecological studies on *Alter-*
naria circinans Causing Leaf-spot and Browning of Cabbage
and Cauliflower. (in Japanese) 93
- Chikao OISHI : Identification of Bacteria Causing Soft of Onions.
(in Japanese)105
- Hikaru NISHIUCHI : Experiment of Artificial Tuberization of the
Root of Sweet Potato in a Glass Pipe by the Temperature
Gradient Referring to the Effect of the Temperature-System
and Relation of the Partial Moisture to the Tuberization.115
- Mitsuo SONOMURA and Shigeo UMEDA : Studies on the Wear of
Tines of Power Tillers.119
- Syûti ISSIKI : Micropterigoidea of Japan.133

Horticulture

- Jûzo HIRAI : Studies on the Flower-bud Differentiation and
Development in Papaw (*Asimina triloba Dunal*). (in Japanese)141