Bulletin of the University of Osaka Prefecture

Series B

Agriculture and Biology

(Abb.: Bull. Univ. Osaka. Pref., Ser. B)

Vol. 42

1990

Contents

| Original Papers | |
|-----------------|--|
| | |

| Takio ICHITANI and Tomio KINOSHITA: Materials for Pythium Flora of Japan (III) Pythium aristosporum from rhizosphere soil of zoysia green 1 |
|--|
| Katsuhiko YABE, Torahiko TANIGAWA and Sanji TEJIMA: Land and Water Management for Cultivation Under Cover in the Kinki District (II) A case study of the investigations of the actual conditions in Shiga, Nara, and Wakayama prefectures |
| Torahiko TANIGAWA, Katsuhiko YABE and Sanji TEJIMA: Land and Water Management for Cultivation Under in the Kinki District (I) A case of study of the investigation of the actual conditions in Kyoto, Osaka, and Hyogo prefectures |
| Daishu ABE, Noboru MASUDA, Yasuhiko SHIMOMURA and Hisae SHINOHARA: Elucidation of "Comfortable" Color Conditions in Town |
| and Streetscapes |
| Yasuhiko SHIMOMURA, Noboru MASUDA, Yukitaka ADACHI and Daishu ABE: Research into Turf Management Systems for Golf Courses |
| Nobutaka MONJI, Ken HAMOTANI and Yukio OMOTO: Dynamic Behavior of the Moisture near the Soil-Atmosphere Boundary |
| Masayuki KATAYAMA: Effect of High Concentration of Carbon Dioxide in the Atmosphere on Carbonic Anhydrase Activity in Plants |
| Akira WADANO, Mitsunori TOMINAGA, Toshio IWAKI, Akiho YOKOTA and Kazuo MIURA: Simulation of the Physiological Role of Spinach Glyoxylate Reductase (NADP ⁺) in Chloroplasts |
| Kazutaka MIYATAKE, Takashi NANMORI, Yoshihisa NAKANO and Shozaburo KITAOKA: Effect of Ammonium Ion on A Rapid Breakdown of Paramylon (β-1, 3-glucan) in Protist Euglena gracilis |
| Naofumi MORITA, Masayuki HATA, Makoto IKEDA and Masanosuke TAKAGI: Effect of L-Ascorbic Acid and its Related Derivatives on the Peroxidation of Linoleic Acid in Neutral Buffer Solution |
| Hiroshi KUROOKA, Shosaku HORIUCHI, Shingo FUKUNAGA and Eiji YUDA: Effects of Electric Current on Breaking Bud Dormancy in Grapes |
| Scientific Publications |