

Bulletin of the Institute of Natural Sciences

Senshu University

(SENSHU SHIZENKAGAKU KIYO)

No.46 , March 2015

CONTENTS

- Identification and ^{14}C dating of plant macrofossils obtained from
landslide deposits in the western side of Mount Suisho,
the upper Kurobe River, northern Japanese Alps
..... Yoshihiko Kariya, Yasuko Kuronuma and Satoru Harayama (1)
- Environmental contamination by radioactive materials
originating from the Fukushima nuclear accident:
the fourth-year report (a search for the boundary of the contamination)
..... Makito Oi (15)
- Environmental contamination by radioactive materials
originating from the Fukushima nuclear accident:
the second-year report from Tokyo Makito Oi (31)
- Spatial pattern of invading trees in the active riverbed of the Azusa River in relation to
woody debris distribution
..... Sadao TAKAOKA, Itsu OKIHIRO, and Minato GOTO (37)
- Method of preparation of traditional glaze by using isolation alkalinity
..... Kazunori Mizukami (49)
- Coexistence in a competitive proliferation system Kenta Odagiri (65)

Published by

The Institute of Natural Sciences, Senshu University

(SENSHU DAIGAKU SHIZENKAGAKU KENKYUJO)

Higashimita, Tama-ku, Kawasaki-shi,
Kanagawa, Japan
