

# Bulletin of the Institute of Natural Sciences

## Senshu University

### (SENSHU SHIZENKAGAKU KIYO)

---

No.53, March 2022

---

#### CONTENTS

Physics of Galileo: (1) Laws of free fall and inertia	Makito Oi (1)
Geological description and chronological estimation of a drilling core recovered from a closed depression on a large landslide body in the upper Happo-sawa basin, Happo-one Ridge, the northern Japanese Alps	Takumi Sato, Yoshihiko Kariya and Sadao Takaoka (19)
Micro analysis of noble gas isotopes on geological samples	Hidenori Kumagai, Keiko Sato and Ieyoshi Shimizu (29)
Regional characteristics on diurnal temperature range around Koto-ward, Tokyo on clear summer days	Hiroki Horiuchi and Ikumi Akasaka (33)
Perfect square in the Onishi formula and many-body correlations	Makito Oi (39)
Appetitive and Aversive Taste-elicited c-Fos Expression in the Central Nucleus of the Amygdala in Mice	Kenichi Tokita (51)
Unexpected formation of ( <i>Z</i> )-1,2-bis(5-fluoropyridin-2-yl)diazene 1-oxide by oxidation of 2-amino-5-fluoropyridine	Kouzou Matsumoto (55)
Intraspecific variation in day length and temperature response in <i>Antenorone filiforme</i>	Fumio Yoshie and Ryutaro Nagata (61)

---

Published by

The Institute of Natural Sciences, Senshu University  
(SENSHU DAIGAKU SHIZENKAGAKU KENKYUJYO)

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

---