

JOURNAL OF TOYO UNIVERSITY NATURAL SCIENCE

No.68

March, 2024

CONTENTS

- SUZUKI, A. I., HASEGAWA, S., SATO, M., YAMAMOTO, Y.: A preliminary experiment
on impacting a nylon sphere at the boundary
between a gypsum block and silica sand (1~5)
- SHIBASAKI, S., MATSUI, K., IWASAKI, T.: Evaluation of HGF-displaying
yeast cells for controlling a condition
in graft-versus-host-disease (GVHD) (7~14)
- OCHI, N.: Overview and significance of the International Dark Sky
Places program (15~34)
- SAWAGUCHI, T.: History of Earth Learning Idea (35~56)
- SEKI, K.: SWRC Fit and unsatfit for parameter determination of
unsaturated soil properties (57~79)
- NISHIMURA, K.: High-temperature, low-H₂O silicic magmas generated in a deep
basaltic magma chamber by fractional crystallization :
an example from the Yellowstone hotspot, USA (81~87)
- HAGIWARA, Y.: Sub-millimeter Imaging of H₂O Maser emission
in the Circinus Galaxy (89~97)
- SEIDA, Y.: Preliminary study for QCM observation of
water droplets drying (99~105)
- Miscellaneous Records of the Nat. Sci. Lab., Toyo Univ. (Jan.-Dec., 2023)
..... (107~113)