

[017_03] 九州大学理学部研究報告. 地球惑星科学表紙奥付等

<https://hdl.handle.net/2324/4494741>

出版情報：九州大学理学部研究報告. 地球惑星科学. 17 (3), 1992-12-25. 九州大学理学部
バージョン：
権利関係：

SCIENCE REPORTS
DEPARTMENT OF EARTH AND PLANETARY SCIENCES
KYUSHU UNIVERSITY

Vol. 17, No. 3

CONTENTS

- Occurrence and origin of rhythmites, in Lower Cretaceous lacustrine sediments
in the Wakino Subgroup, Kyushu
.....Sang-geon SEO, Takashi SAKAI and Hakuyu OKADA..... 45-54
- Lithostratigraphy and sedimentological features of the Lower Cretaceous Wakino
Subgroup in and around Yamada Park, south of Kokura, Kitakyushu City
.....Takashi SAKAI, Sang-geon SEO and Hakuyu OKADA..... 55-66
- Origin of a silicified wood-bearing bed in the nonmarine early
Oligocene Tsuyazaki Formation, North Kyushu
.....Takashi SAKAI, Katsuro MORIYAMA, Shinjiro KUROKI and Sang-geon SEO..... 67-82

FUKUOKA, JAPAN

December, 1992