[018_02] 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/2324/4494727

出版情報:九州大学理学部研究報告.地球惑星科学.18(2),1994-12-26.九州大学理学部

バージョン:

権利関係:

SCIENCE REPORTS

DEPARTMENT OF EARTH AND PLANETARY SCIENCES KYUSHU UNIVERSITY

Vol. 18, No. 2

CONTENTS

r and Rb extraction by low-temperature hydrothermal solution from a granite gneiss
sample and its implication for the Rb-Sr geochronology
····· Reiko Намамото, Tokiko Онта and Takeru Yanagi ···· 97~102
uaternary geology at the low-land along the north coast of Ariake Bay, West Japan
······ Shoichi Shimoyama, Naohisa Matsumoto, Hiroshi Yumura, Keiji Такемиra,
Yushiro Iwao, Norihiko M _{IURA} and Ikuo T _{OHNO} ····· 103~129
he Itoshima earthquake of 1898, Fukuoka, Japan, with special reference to the
damage and its distribution \cdots Emiko Ohta and Tokihiko Matsuda \cdots $131 \sim 155$
he former shoreline-heights of the last interglacial time and the Holocene time in the
Yukuhashi plain, North Kyushu, Japan
Kunihiro Ishii, Shoichi Shimoyama and Tokihiko Matsuda 157~174

FUKUOKA, JAPAN

December, 1994