## ANTARCTIC RECORD Vol. 52, Special Issue

## Glaciological and meteorological observations during Dome Fuji Project from 1991 to 2007

## CONTENTS

1vepoit
Outline of glaciological and meteorological observations during Dome Fuji Project
from 1991 to 2007 (in Japanese)
······Shuhei Takahashi, Takao Kameda and Hideaki Motoyama····· 117
Scientific Notes
Outline of surface mass balance at Dome Fuji, East Antarctica, by the stake method
from 1995 to 2006 (in Japanese)
······· Takao Kameda, Hideaki Motoyama, Shuji Fujita and Shuhei Takahashi ····· 151
Seasonal variation in vertical distribution of cloud and snow fall obtained by ceilometer
at Dome Fuji Station (in Japanese)
······Naohiko Hirasawa and Koji Fujita····· 159
Radiation observation at Dome Fuji Station, Antarctica (in Japanese)
······Naohiko Hirasawa and Koji Fujita····· 170
Preliminary evaluation of Dome Fuji as a possible site for an infrared astronomical observatory
-SODAR measurement of atmospheric turbulence in the boundary layer in Antarctic
summer— (in Japanese)
·······Narihisa Takato, Fumihiro Uraguchi, Hideaki Motoyama,
Kotaro Fukui, MakotoTaguchi, Takashi Ichikawa,
Yuichiro Taniguchi and Chihiro Murata····· 182
Air temperature and relative humidity in Dome Fuji Station buildings, East Antarctic ice sheet
in2003 (in Japanese)
······· Takao Kameda, Kenji Taniguchi, Kyo Takahashi and Takashi Kurisaki ····· 193
Blowing snow measurements at Mizuho Station and Dome Fuji Station, Antarctica (in Japanese)
······ Kouichi Nishimura and Takao Kameda····· 204
Study of ice flow observations in Shirase drainage basin and around Dome Fuji area,
East Antarctica by differential GPS method (in Japanese)
······ Hideaki Motoyama, Teruo Furukawa and Fumihiko Nishio ···· 216
Glazed surface along the traverse route from the coast to Dome Fuji Station, Antarctica
(in Japanese)
······ Teruo Furukawa, Hideaki Motoyama and Takao Kameda····· 232
Report
Development and use of ice sounding radars in the Japanese Antarctic Research Expedition
(in Japanese)
·····Shuji Fujita···· 238