

- lidar and detector on balloon, *J. Met. Soc. Japan* (in press).
- Hirono, M., T. Shibata and M. Fujiwara, 1984d: A possible relationship of volcanic aerosol variations with El Niño southern oscillations.—Lidar observations of volcanic aerosols in the atmosphere, *J. Met. Soc. Japan* (in press).
- Hofmann, D.J. and J.M. Rosen, 1983: Stratospheric sulfuric acid fraction and mass estimate for the 1982 volcanic eruption of El Chichon, *Geophys. Res. Lett.*, **10**, 313-316.
- Hunt, B.G., 1977: A simulation of the possible consequences of a volcanic eruption on the general circulation of the atmosphere, *Mon. Weather Rev.*, **105**, 247-260.
- Kohno, J. 1984: Stratospheric ozone transport due to transient large amplitude planetary waves, *J. Met. Soc. Japan*, **62**, 413-439.
- Lamb, H.H., 1970: Volcanic dust in the atmosphere with a chronology and assesment of its meteorological significance., *Phil. Trans. Roy. Soc. Lon.*, **266**, 441-533.
- 松野太郎, 木田秀次, 1979: 対流圏での物質輸送過程, 大気汚染物質の動態 (磯野編), § 6.3, 183-191.
- Matsuno, T., 1980: Lagrangean motion of air parcels in the stratosphere in the presence of planetary waves, *Pure Appl. Geophys.*, **118**, 189-216.
- McCormick, M.P., C.R. Trepte and G.S. Kent, 1983: Spacial change in the stratospheric aerosol associated with the north polar vortex, *Geophys. Res. Lett.*, **10**, 941-944.
- Philander, S.G.H., 1983: El Niño southern oscillation phenomena, *Nature*, **302**, 295-301.
- , T. Yamagata and R.C. Pacanowski, 1984: Unstable air sea interactions, *J. Atm. Sci.*, **41**, 604-614.
- Quiroz, R.S., 1983: The climate of the El Niño winter of 1982-1983, —A season of extraordinary climate anomalies, *Month. Weather Rev.*, **111**, 1685-1706.
- Rasmusson, E.M., and J.M. Wallace, 1983: Meteorological aspects of the El Niño southern oscillation, *Sci.*, **222**, 1195-2202.
- Robock, A. Climate model simulations of the effects of the El Chichon Eruption, *Geofisica Internacional* (in press).
- Shibata, T., M. Fujiwara and M. Hirono, 1984: The El Chichon volcanic cloud in the stratosphere: lidar observation at Fukuoka and numerical simulation, *J. Atmos. Terr. Phys.* (in press).
- Simkin, T., L. Siebert and L. McClelland, 1984: Volcano of the world 1984 supplement, Smithsonian Inst. Washington D.C.
- Steele, H.M., P. Hamill, M.P. McCormick and T.J. Swisler, 1983: The formation of polar stratospheric clouds, *J. Atmos. Sci.*, **40**, 2055-2067.
- Swisler, T.J., M.P. McCormick and J.D. Spinhirne, 1983: El Chichon eruption cloud: Comparison of lidar and optical thickness measurements for October 1982, *Geophys. Res. Lett.*, **10**, 953-988.

IAMAP 総会 (1985) 出席補助金受領候補者の募集

国際学術交流委員会の事業の一部として, IAMAP 総会 (1985) への出席者の旅費もしくは滞在費の補助を下記により行います。希望者は期日までに応募願います。選考の結果は5月の全国理事会で承認を得た上で, 6月上旬に当委員会より各応募者にお知らせ致します。

記

1. 応募資格: 日本気象学会会員で, IAMAP 総会 (1985) で論文発表もしくは議事の進行にたずさわる予定のもの。
2. 募集人員: 若干名
3. 補助金額: 総額 30万円
4. 応募手続: 所定の申請書類 (日本気象学会事務局備付) を, 昭和60年5月11日までに国際学術交流委員会 (東京都千代田区大手町1-3-4 気象庁内 日本気象学会気付) に提出する。
5. 補助金受領者の選考・義務: 国際学術交流基金運用の方針に基づいて行う。