

所武田喬男教授には、多くの有意義な助言をいただき、深く感謝いたします。

文 献

- Derr, V.E., N. L. Abshire, R.E. Cupp and G.T. McNice, 1976: Depolarization of lidar returns from virga and source cloud, *J. Appl. Meteor.* 15, 1200-1203.
- Heymselfield, A.J., 1977: Precipitation development in stratiform ice clouds: A microphysical and dynamical study, *J. Atmos. Sci.* 34, 367-381.
- 岩坂泰信, 平澤威男, 福西 浩, 藤西良一, 宮岡 宏, 伊藤昇司, 安田 升, 大谷博康, 1983: 南極中層大気探査用レーザレーダのシステム構成, 南極資料, 80, 1-13.
- Iwasaka, Y., M. Fujiwara, T. Hirasawa and H. Fukunishi, 1981: Laser radar monitoring of the polar middle atmosphere. *Mem. Natl Inst. Polar Res., Spec. Issue*, 19, 178-187.
- Jayaweera, K.O. L.F. and T. Ohtake, 1973: Concentration of ice crystals in arctic stratus clouds. *J. Rech. Atmos.* 7, 199-207.
- Japan Meteorological Agency, 1985: Meteorological data at Syowa Station in 1983, *Antarct. Meteor. Data*, 24, 260 p.
- Kikuchi, K., 1971: Observation of concentration of ice nuclei at Syowa Station, Antarctica, *J. Meteor. Soc. Japan*, 49, 20-31.
- Kurda, T. and R. Lacmann, 1982: Growth kinetics of ice from vapour phase and its growth forms, *J. Crystal Growth*, 56, 189-205.
- McNeil, W.R. and A.I. Carswell, 1975: Lidar polarization studies of the troposphere, *Appl. Opt.*, 14, 2158-2168.
- Platt, C.M.R., 1977: Lidar observation of a mixed-phase altostratus cloud, *J. Appl. Meteor.*, 16, 339-345.
- , 1978: Lidar backscatter from horizontal ice crystal plate, *J. Appl. Meteor.*, 17, 482-488.
- , N.L. Abshire and G.T. McNice, 1978: Some microphysical properties of an ice cloud from lidar observation of horizontally oriented crystals, *J. Appl. Meteor.*, 17, 1220-1224.
- Pruppacher, H. and J.D. Klett, 1978: *Microphysics of clouds and precipitation*, D. Reidel Pub. Co., Dordrecht, 714 p.
- Sassen, Kenneth, 1977: Ice crystal habit discrimination with the optical backscatter depolarization technique, *J. Appl. Meteor.*, 16, 425-431.
- Shimizu, H., I. Matsui, N. Sugimoto, Y. Sasano, N. Takeuchi, N. Tanno, N. Saitoh and K. Yokota, 1986: Short-time forecasting of snowfall by lidar. *Appl. Opt.* 25, 2109-2114.
- Smiley, V.N., B.M. Morley 1981: Lidar depolarization studies in the atmosphere at South Pole, *Appl. Opt.*, 20, 2189-2195.
- B.M. Whitcomb, B.M. Morley and J.A. Warburton, 1980: Lidar determinations of atmospheric ice crystal layers at South Pole during clear-sky precipitation, *J. Appl. Meteor.*, 19, 1074-1090.
- Takeda, T., Y. Fujiyoshi and K. Kikuchi, 1982: Observation of winter time clouds and precipitation in the Arctic Canada (POLEX-North). Part 1: Characteristic features of clouds and precipitation, *J. Meteor. Soc. Japan*, 60, 1203-1214.
- Wada, M., 1985: Statistical Studies of snow accumulation and snowfall in the coastal and katabatic area of Antarctica: 1980. Observations at Syowa and Mizuho Stations in 1979 and 1980, *Antarct. Rec.*, 85, 1-11.
- , and T. Takeda, 1983: Characteristic features of clouds in Antarctica as observed at Syowa Station, *Mem. Natl Inst. Polar Res. Spec. Issue*, 29, 94-102.
- , 1987: Formation mechanisms of clouds during high-pressure conditions in the coastal region of Antarctica, *J. Meteor. Soc. J. Japan*.

京都大学超高層電波研究センター共同利用研究の公募のお知らせ

当センターでは、現在昭和62年度後期(62年10月～63年3月)の共同利用研究課題を公募中です。

共同利用研究の中心的設備となる MU レーダは我国最初の中層・超高層大気観測用 VHF 帯大型レーダーです。また、他に共同利用に供される設備としてはアイオノゾンデ、二周波レーダー、ラジオゾンデ等があります。

利用を希望される方は、下記に御問い合わせ下さい。締切りは昭和62年8月15日です。

〒611 京都府宇治市五ヶ庄

京都大学超高層電波研究センター事務室
TEL. 077-32-3111 内線 3330