

参考文献

- 気象庁(1992), 地球温暖化監視レポート 1991
気象庁(1993), 地球温暖化監視レポート 1992
気象庁(1994), オゾン層観測報告 : 1993
気象庁(1995), オゾン層観測報告 : 1994
気象庁(1996), オゾン層観測報告 : 1995
気象庁(1997), オゾン層観測報告 : 1996
気象庁(1998), オゾン層観測報告 : 1997
気象庁(1999a), オゾン層観測報告 : 1998
気象庁(1999b), 近年における世界の異常気象と気候変動(VI)
気象庁(2000), オゾン層観測報告 : 1999
気象庁(2001), オゾン層観測報告 : 2000
気象庁(2002), オゾン層観測報告 : 2001
気象庁(2003), オゾン層観測報告 : 2002
気象庁(2004), 気候変動監視レポート 2003
伊藤朋之, 迫田優一, 上窪哲郎, 長沼 弘, 柴田誠司(1993), 南極オゾンホールの強さ・規模の定量的表現と経験的予測に関する研究, 研究時報, 45巻 1号, 1-16.
伊藤朋之, 上野丈夫, 梶原良一, 下道正則, 上窪哲郎, 伊藤真人, 小林正人(1991),
地上到達紫外線量の監視技術の開発 - オゾン層変化に伴う地上到達紫外線量の変化のスペクトル観測による評価 -, 研究時報, 43巻 5号, 213-273.
牧野行雄, 忠鉢繁, 澤庸介, 関山剛, 財前祐二, 佐々木徹, 廣田道夫, 宮川幸治(2001), 北半球オゾン層変動過程の日本付近への影響に関する研究、平成12年度研究報告書 気象研究所
Apenseller,C., A.K.Weiss, and J.Staehelin(2000), North Atlantic Oscillation modulates total ozone winter trends, Geophys. Res. Lett., 27, 1131-1141.
Aoki, Te., Ta. Aoki, M. Fukabori, and T. Takao(2002), Characteristics of UV-B irradiance at Syowa Station, Antarctica: Analyses of the measurements and comparison with numerical simulations, J. Meteorol. Soc. Japan, 80, in press.
Brommann, S., J.Luterbacher, C. Schmutz, H. Wanner, J.Staehelin(2000), Variability of total ozone at Arosa, Switzerland, since 1931 related to atmospheric circulation indicies, Geophys. Res. Lett., 22, 2213-2216.
Fioletov, V. E, E. Griffioen, J. B. Kerr, D. I. Wardle, and O. Uchino(1998), Influence of volcanic sulfur dioxide on spectral UV irradiance as measured by Brewer spectrophotometers, Geophys. Res. Lett., 25, 1665-1668.
Herman, J. R., P. K. Bhartia, J. Ziemke, Z. Ahmad, and D. Larko(1996), UV-B increases(1979-1992) from decreases in total ozone, Geophys. Res. Lett., 23, 2117-2120.
Hofmann,D.J.,S.J.Oltmans,M.Harris, B.J.Johnson, and J.A.Lathrop(1997), Ten years of ozonesonde measurements at the south pole: Implications for recovery of springtime Antarctic ozone, J. Geophys. Res., 102(D7), 8931-8943.
Kondo, Y., Y. Zhao, O. Uchino, T. Nagai, T. Fujimoto, T. Itabe, K. Mizutani and T. Shibata (1995), Stratospheric ozone changes at 43N and 36N over Japan between 1991 and 1994, Geophys. Res. Lett., 22, 3223-3226.
Logan, J. A., I. A. Megretskaya, A. J. Miller, G. C. Tiao, D. Choi, L. Zhang, R.S.Stolarski, G.L.Labow, S.M.Hollandsworth, G.E.Bodeker, H.Claude, D.De Muer, J.B.Kerr, D.W.Tarasick, S.J.Oltmans, B.Johnson, F.Schmidlin, J.Staehelin, P.Viatte, and O.Uchino(1999), Trends in the vertical distribution of ozone:A comparison of two analyses of ozonesonde data, J. Geophys. Res., 104(D21), 26373-26399.

- Long, C. S., Miller, A. J., Lee, H. T., Wild, J. D., Przywarty, R.C., and D. Hufford(1996), Ultraviolet index forecasts Issued by the national Weather Service, Bul. American Met. Society., 729-748.
- Hirota, M., K. Nagata, K. Yoshimatsu, K. Miyagawa, Y. Ikeda, T. Fujimoto and Y. Makino (2003), Report on the method for determining the location of the polar vortex boundary region, Polar Meteorol. Glaciol. 17,116-122
- Newman, P. A., J. F. Gleason, R. D. McPeters and R. S. Stolarski(1997), Anomalously low ozone over the Arctic, Geophys. Res. Lett., 24, 2689-2692.
- Oltmans,S.J., A.S.Lefohn, H.E.Scheel, J.M.Harris, H.LevyII, I.E.Galbally, E.G.Brunke,C.P.Meyer, J.A.Lathrop, B.J.Johnson, D.S.Shadwick, E.Cuevas, F.J.Schmidlin, D.W.Tarasick,H.Claude, J.B.Kerr, O.Uchino, and V.Mohnen(1998), Trends of ozone in the troposphere, Geophys.Res.Lett., 25, 139-142.
- Plumb,R.(1985),On the three-dimensional propagation of stationary waves. J. Atmos. Sci.,42,217-229
- Rabbe, A. and S. H. H. Soren(1995), On the low ozone values over Scandinavia during the winter of 1991-1992, J. Atmos. Terr. Phys., 57, 367-373.
- Uchino,O., R. D. Bojkov, D. S. Balis, K. Akagi, M. Hayashi and R. Kajihara(1999), Essential characteristics of the Antarctic-spring ozone decline:Update to 1998 , Geophys. Res. Lett., 26, 1377-1380.
- WHO,WMO,UNEP,NIR(2002),Global Solar UV Index. A practical Guide,http://www.who.int/peh-uv/Solar_UV_Index_Guide_Final.pdf
- WMO(1992), Scientific assessment of ozone depletion: 1991, Global Ozone Research and Monitoring Project Report No. 25.
- WMO(1994), Report of the WMO meeting of experts on UV-B measurements, data quality and standardization of UVindices, Environmental pollution monitoring and research programme report series No. 95.
- WMO(1995), Scientific assessment of ozone depletion: 1994, Global Ozone Research and Monitoring Project Report No. 37.
- WMO (1998), SPARC-WCRP/IOC Assessment of Trends in the Vertical Distribution of Ozone, WMO-Ozone Research and Monitoring Project Report, No.43.
- WMO(1999), Scientific assessment of ozone depletion: 1998, Global Ozone Research and Monitoring Project Report No.44.
- WMO(2002), Scientific assessment of ozone depletion: 2002, Executive Summary.
- Zerefos, C.S.,A.F.Bais.,and J.C.Zimomas,R.D.Bojkov(1992),On the relative importance of Quasi-biennial oscillation and El Nino/Southern oscillation in the revised Dobson total ozone records, J. Geophys. Res., 97(D9), 10135-10144
- Zhou, L.B. and Akiyoshi, H.(2003), Analysis of year-to-year ozone variation over the subtropical western Pacific region using EP_TOMS data and CCSR/NIES nudging CTM, J. Geophys. Res., 108,4627,doi:10.1029/2003JD003412,2003