

参考文献

- 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：地上到達紫外光量の監視技術の開発，気象庁「研究時報」43巻，213-273頁，1991。
- 小野雅司ら：平成13年度地球環境研究総合推進費終了報告書，2002。
- 環境庁：昭和63年度環境庁委託業務結果報告書，オゾン層等状況解析手法検討調査，1989。
- 環境庁：平成元年度環境庁委託業務結果報告書，オゾン層等状況解析調査 - 基礎調査 - ，1990。
- 環境庁「オゾン層保護検討会」編：オゾン層を守る，日本放送出版協会，1989。
- 環境省：「紫外線保健指導マニュアル」，2003
- 気象庁：オゾン層観測報告，1993-2004。
- 気象庁：地球温暖化監視レポート，1992,1993。
- 気象庁観測部：有害紫外光の観測網の確立について，1990。
- 佐々木政子：UV-B紫外光線量計とその応用，照明学会研究資料，1990。
- 気象庁：気象庁技術報告第112号，オゾン層の観測・解析の現状，1992。
- 富永健，巻出義紘：日本化学会誌，1991，351。
- 日本皮膚悪性腫瘍学会予後統計調査委員会：悪性黒色腫の全国アンケート，Skin Cancer Vol.15 No.1，2000。
- G.E. Bodeker, J.C. Scott, K. Kreher, R.L. McKenzie: Global ozone trends in potential vorticity coordinates using TOMS and GOME intercompared against the Dobson network: 1978-1998, Journal of Geophysical Research, 106, 23029-23042, 2001.
- D.L. Damian, G.M. Halliday, C.A. Taylor, R.S. Barnetson: Ultraviolet Radiation Induced Suppression of Mantoux Reactions in Humans, Journal of Investigative Dermatology, Vol.110(5), 824, 1998.
- J.G. Estupinan, S. Raman, G.H. Crescenti, J.J. Streicher, W.F. Barnard: Effects of clouds and haze on UV-B radiation, Journal of Geophysical Research, 101, 16807-16816, 1996.
- IPPC: Climate Change 2001 The Scientific Basis, Contribution of Working Group I to the Third Assessment Report of the Intergovernmental Panel on Climate Change, 2001.
- M. Ichihashi et al.: Recent Result in Cancer Research, Vol.139, 1995.
- N. Katoh, F. Jonasson, H. Sasaki, M. Kojima, M. Ono, N. Takahashi, K. Sasaki: Cortical lens opacification in Iceland: Risk Factor Analysis Reykjavik Eye Study, Acta Ophthalmologica Scandinavica, Volume 79, Issue 2 Page 154 Vol.79, 2001.
- Y. Makide, et al.: Bulletin of the Chemical Society of Japan, 60, 571, 1987.

S.A. Montzka, J.H. Butler, J.W. Elkins, T.M. Thompson, A.D. Clarke, L.T. Lock: Present and future trends in the atmospheric burden of ozone-depleting halogens, *Nature*, 398, 690, 1999.

K. Naruse, M. Ueda, T. Nagano, T. Suzuki, S. Harada, K. Imaizumi, S. Watanabe, M. Ichihashi: Prevalence of actinic keratosis in Japan, *Journal of Dermatological Science*, Vol.15, Issue 3, 183-187, 1997.

NOAA: Climate Monitoring and Diagnostics Laboratory, Summary Report No.24, 1996-1997, 1998.

H. Sasaki, Y. Kawakami, M. Ono, F. Jonasson, YB. Shui, H.M. Cheng, L. Robman, C. McCarty, S.J. Chew, K. Sasaki: Localization of Cortical Cataract in Subjects of Diverse Races and Latitude, *Investigative Ophthalmology & Visual Science*, 44, 4210-4214, 2003.

K. Sasaki et al.: *Journal of Epidemiology*, 9(6), S33-38, 1999.

M. Sasaki, S. Takeshita, T. Oyanagi, Y. Miyake, T. Sakata: Increasing trend of biologically active solar ultraviolet-B irradiance in mid-latitude Japan in the 1990s, *Optical Engineering*, 41(12), 3062-3069, 2002.

T. Shirai and Y. Makide: Rapidly Increasing Concentrations of CFC Alternatives (HFC-134a, HCFC-141b, and HCFC-142b) in the Atmosphere as Observed in Hokkaido and Antarctica, *Chemistry Letters*, 4, 357, 1998.

T. Suzuki, M. Ueda, K. Naruse, T. Nagano, S. Harada, K. Imaizumi, S. Watanabe, M. Ichihashi: Incidence of actinic keratosis of Japanese in Kasai City, Hyogo : *Journal of Dermatological Science*, Vol.16, Issue 1, 74-78, 1997.

The Research Group for Population-based Cancer Registration in Japan : Cancer Incidence and Incidence Rates in Japan in 1999: Estimates Based on Data from 11 Population-based Cancer Registries, *Japanese Journal of Clinical Oncology*, vol. 34, No.6, 352-356, 2004.

T. Tominaga: Chlorofluorocarbons in the atmosphere: Trends and vertical profiles, *Pure and Applied Chemistry*, 64, 529, 1992.

UNEP/WMO: Scientific Assessment of Ozone Depletion:1994, 1995.

UNEP/WMO: Scientific Assessment of Ozone Depletion:1998, 1999.

UNEP/WMO: Scientific Assessment of Ozone Depletion:2002, 2003.

UNEP: Environmental Effects of Ozone Depletion: 1991 Assessment, 1991.

UNEP: Environmental Effects of Ozone Depletion: 1994 Assessment, 1994.

UNEP: Environmental Effects of Ozone Depletion: 1998 Assessment, 1998.

UNEP: Environmental effects of ozone depletion and its interactions with climate change: 2002 assessment, 2003.

UNEP: Environmental effects of ozone depletion and its interactions with climate change: Progress report2004, 2005.

WHO, WMO, UNEP, NIR: Global Solar UV Index. A Practical Guide, 2002.