

## 参考文献

環境省、紫外線環境保健マニュアル：

- [https://www.env.go.jp/chemi/matsigaisen2015/full/matsigaisen2015\\_full.pdf](https://www.env.go.jp/chemi/matsigaisen2015/full/matsigaisen2015_full.pdf)
- 気象庁 (2009), オゾン層観測報告：2008.
- 気象庁 (2011), オゾン層観測報告：2010.
- 気象庁 (2014), オゾン層・紫外線の年まとめ(2013年).
- 気象庁 (2018), オゾン層・紫外線の年まとめ(2017年).
- 吉松和義, 永田和彦, 坂本尚章, 藤本敏文(2005), つくば上空のオゾン変動要因について, 気象庁研究時報, 57, 81-94.
- Deshler, T., J. L. Mercer, H. G. J. Smit, R. Stubi, G. Levrat, B. J. Johnson, S. J. Oltmans, R. Kivi, A. M. Thompson, J. Witte, J. Davies, F. J. Schmidlin, G. Brothers and T. Sasaki (2008), Atmospheric comparison of electrochemical cell ozonesondes from different manufacturers, and with different cathode solution strengths: The Balloon Experiment on Standards for Ozonesondes, *J. Geophys. Res.*, D113, D04307, doi: 10.1029/2007JD008975.
- Estupinan, G., S. Raman, G. H. Crescenti, J. J. Streicher and W. F. Barnard (1996), Effects of clouds and haze on UV-B radiation, *Journal of Geophysical Research*, 101, 16807-16816.
- Kobayashi, S., Y. Ota, Y. Harada, A. Ebita, M. Moriya, H. Onoda, K. Onogi, H. Kamahori, C. Kobayashi, H. Endo, K. Miyaoka and K. Takahashi (2015), The JRA-55 Reanalysis: General Specifications and Basic Characteristics, *J. Meteor. Soc. Japan*, 93, 5-48.
- McPeters, R.D. and Labow, G.J. (2012), An MLS and sonde derived ozone climatology for satellite retrieval algorithms, *Journal of Geophysical Research* 117, doi: 10.1029/2011JD017006.
- Miyagawa, K., T. Sasaki, H. Nakane, I. Petropavlovskikh and R. D. Evans (2009), Reevaluation of long-term Umkehr Data and Ozone profiles at Japanese stations, *J. Geophys. Res.*, 114, doi:10.1029/2008JD010658.
- NASA (2012), SBUV (Version 8.6) MERGED TOTAL AND PROFILE OZONE DATA SETS,  
[http://acd-ext.gsfc.nasa.gov/Data\\_services/merged/](http://acd-ext.gsfc.nasa.gov/Data_services/merged/).
- Newman, P. A., J. S. Daniel, D. W. Waugh and E. R. Nash (2007), A new formulation of equivalent effective stratospheric chlorine (EESC), *Atmos. Chem. Phys.*, 7, 4537-4552, doi: 10.5194/acp-7 - 4537-2007.
- NOAA (2005), Northern hemisphere winter summary 2004-2005,  
[http://www.cpc.ncep.noaa.gov/products/stratosphere/winter\\_bulletins/nh\\_04-05/index.html](http://www.cpc.ncep.noaa.gov/products/stratosphere/winter_bulletins/nh_04-05/index.html).
- O3S-DQA (2012), Guide Lines for Homogenization of Ozone Sonde Data,  
[http://www-das.uwyo.edu/~deshler/NDACC\\_O3Sondes/O3s\\_DQA/O3S-DQA-Guidelines\\_Homogenization-V2-19November2012.pdf](http://www-das.uwyo.edu/~deshler/NDACC_O3Sondes/O3s_DQA/O3S-DQA-Guidelines_Homogenization-V2-19November2012.pdf).
- Onogi, K., J. Tsutsui, H. Koide, M. Sakamoto, S. Kobayashi, H. Hatsushika, T. Matsumoto, N. Yamazaki, H. Kamahori, K. Takahashi, S. Kadokura, K. Wada, K. Kato, R. Oyama, T. Ose, N. Mannoji and R. Taira (2007), The JRA-25 Reanalysis, *J. Meteor. Soc. Japan*, 85, 369-432.
- UNEP (2018), Environmental effects and interactions of stratospheric ozone depletion, UV radiation, and climate change: 2018 assessment report.
- WMO (1998), JOSIE-1996. WMO/GAW, 130, 108pp.
- WMO (2004), JOSIE-2000. WMO/GAW, 158, 147pp.
- WMO (2011), Scientific assessment of ozone depletion: 2010, Global Ozone Research and Monitoring Project Report 52.
- WMO (2014), Scientific assessment of ozone depletion: 2014, Global Ozone Research and Monitoring

Project Report 55.

WMO (2018), Scientific assessment of ozone depletion: 2018, Global Ozone Research and Monitoring

Project Report 58.