

Uv Radiation In Global Climate Change

[DOWNLOAD HERE](#)

1;Preface;7 2;Table of Contents;9 3;List of Contributors;18 4;1 A Climatology of UV Radiation, 1979
2000, 65S 65N;22 4.1;1.1 Introduction;22 4.2;1.2 Method;23 4.3;1.3 Results;27 4.3.1;1.3.1
Satellite-Derived UV Climatologies;27 4.3.2;1.3.2 Comparison with Ground-Based Measurements;35
4.3.3;1.3.3 Discussion of Uncertainties;37 4.4;1.4 Conclusions;38 4.5;References;39 5;2 Balancing the
Risks and Benefits of Ultraviolet Radiation;42 5.1;2.1 Introduction;43 5.2;2.2 Long Term Changes in
UVEry;43 5.3;2.3 Geographical Variability in UVEry;44 5.4;2.4 Peak UV;45 5.4.1;2.4.1 Peak UV Index;45
5.4.2;2.4.2 Peak UV Daily Dose;49 5.5;2.5 Comparing Weighting Functions for Erythema and Vitamin
D;50 5.6;2.6 Seasonal and Diurnal Variation of UVEry and UVVitD;52 5.7;2.7 Global Climatologies of
UVEry and UVVitD;54 5.8;2.8 Relationship Between UVVitD and UVEry;57 5.9;2.9 Production of Vitamin
D from Sunlight;59 5.10;2.10 Calculation of Optimal Times for Exposure to Sunlight;59 5.11;2.11 An
Inconsistency;63 5.12;2.12 Conclusions;65 5.13;References;66 6;3 Climatology of Ultraviolet Radiation at
High Latitudes Derived from Measurements of the National Science Foundation s Ultraviolet Spectral
Irradiance Monitoring Network;69 6.1;3.1 Introduction;70 6.2;3.2 Data Analysis;72 6.2.1;3.2.1 Data;72
6.2.2;3.2.2 Establishment of Climatologies;73 6.2.3;3.2.3 Estimates of Historical UV Indices;73 6.3;3.3 UV
Index Climatology;77 6.3.1;3.3.1 South Pole;77 6.3.2;3.3.2 McMurdo Station;78 6.3.3;3.3.3 Palmer
Station;80 6.3.4;3.3.4 Ushuaia;81 6.3.5;3.3.5 San Diego;81 6.3.6;3.3.6 Barrow;82 6.4;3.4 Climatology of
UV-A Irradiance;83 6.5;3.5 Comparison of Radiation Levels at Network Sites;86 6.6;3.6 Conclusions and
Outlook;90 6.7;References;91 7;4 UV Solar Radiation in Polar Regions: Consequences for the
Environment and Human Health;94 7.1;4.1 Introduction;95 7.2;4.2 Networks and Databanks;97 7.3;4.3
Impact of Solar UV on the Environment;100 7.3.1;4.3.1 Effect of the Environment on Solar UV;106 7.4;4.4
Impact of Solar UV on Human Health;109 7.4.1;4.4.1 Information and Protection Programs;113
7.4.2;4.4.2 Dosimetry, UV Modeling, and Instruments;114 7.5;4.5 Concluding Remarks;119
7.6;References;120 8;5 Changes in Ultraviolet and Visible Solar Irradiance 1979 to 2008;127 8.1;5.1
Introduction;127 8.2;5.2 Instrumentation;133 8.3;5.3 Detection of Long-Term Change;142 8.3.1;5.3.1
Radiation Amplification Factor;143 8.3.2;5.3.2 Different Definitions of RAF;146 8.3.3;5.3.3 Estimating UV

Trends: Discussion;147 8.3.4;5.3.4 Reduction of UV Irradiance by Clouds and Aerosols;149 8.3.5;5.3.5 Stokes Derivation of CT=(1 R) / (1 RG);151 8.3.6;5.3.6 UV Absorption;153 8.3.7;5.3.7 Estimating Zonal Average UV Change;153 8.3.8;5.3.8 Estimating UV Trends: Satellites;154 8.3.9;5.3.9 Estimating UV Trends: Ground-Based;159 8.4;5.4 UV in the Polar Regions;160 8.5;5.5 Human Exposure to UV;161 8.6;5.6 UV Index and Units;164 8.7;5.7 Action Spectra and Irradiance Trends;164 8.8;5.8 UV Summary;172 8.9;Appendix 5.1 Calculating RAF() ;174 8.10;References;176 9;6 The Brewer Spectrophotometer;181 9.1;6.1 Introduction;181 9.2;6.2 History;182 9.3;6.3 The Instrument;184 9.3.1;6.3.1 The Fore-Optics;186 9.3.2;6.3.2 The Spectrometer;187 9.3.3;6.3.3 The Photomultiplier Housing;189 9.3.4;6.3.4 Support Electronics;190 9.3.5;6.3.5 The Control Computer;191 9.4;6.4 Corrections Applied to Data;191 9.4.1;6.4.1 Dark Count;191 9.4.2;6.4.2 Dead Time;192 9.4.3;6.4.3 Stray Light;193 9.4.4;6.4.4 Temperature Response;193 9.4.5;6.4.5 Neutral Density Filters;194 9.4.6;6.4.6 Cosine Response;194 9.4.7;6.4.7 Internal Polarization;195 9.5;6.5 Measurement of Total Ozone;196 9.5.1;6.5.1 Measurement Technique;196 9.5.2;6.5.2 Calibration;198 9.6;6.6 Measurement of Spectral UV Radiation;200 9.7;6.7 Measurement of Other Atmospheric Variables;202 9.7.1;6.7.1 Vertical Profile of Ozone;203 9.7.2;6.7.2 Atmospheric SO₂;203 9.7.3;6.7.3 Atmospheric NO EAN/ISBN : 9783642033131 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Gao, Wei - Schmoldt, Daniel L. - Slusser, James R.

[DOWNLOAD HERE](#)

Similar manuals:

[UV Radiation In Global Climate Change](#)