

ADVANCES IN GLOBAL CHANGE RESEARCH

SCATTERED AND FILTERED
SOLAR UV MEASUREMENTS

ALFIO V. PARISI, JEFF SABBURG AND
MICHAEL G. KIMLIN



KLUWER ACADEMIC PUBLISHERS

SCATTERED AND FILTERED SOLAR UV MEASUREMENTS

by

Alfio V. Parisi

*Center for Astronomy, Solar Radiation and Climate,
Faculty of Sciences, University of Southern Queensland,
Toowoomba, Australia*

Jeff Sabburg

*Center for Astronomy, Solar Radiation and Climate,
Faculty of Sciences, University of Southern Queensland,
Toowoomba, Australia*

and

Michael G. Kimlin

*Center for Astronomy, Solar Radiation and Climate,
Faculty of Sciences, University of Southern Queensland,
Toowoomba, Australia
National Ultraviolet Monitoring Center,
Department of Physics and Astronomy,
University of Georgia, Athens, U.S.A.*

E I 56

DK3 551.521.17, 551.521, 551.521.3,
551.508.2



KLUWER ACADEMIC PUBLISHERS
DORDRECHT / BOSTON / LONDON

352/4226 INSTITUT
FÜR METEOROLOGIE U. KLIMATOLOGIE
UNIVERSITÄT HANNOVER
HERRENHÄUSER STR. 2 - 30419 HANNOVER

CONTENTS

PREFACE	ix
Chapter 1	INTRODUCTION	1
1.	Solar Ultraviolet Radiation.....	1
1.1	Introduction	1
1.2	Electromagnetic Radiation.....	2
1.3	UV Wavebands.....	4
1.4	Radiometric Units.....	5
1.5	Solar UV	6
1.6	UV Index	9
2.	Atmospheric Ozone and Aerosols	11
2.1	Ozone.....	11
2.2	Scattering Processes	18
3.	Solar Zenith Angle.....	20
4.	Earth's Orbit.....	21
5.	Surface Albedo	22
6.	Altitude	25
7.	Summary	26
Chapter 2	DIFFUSE AMBIENT SOLAR UV.....	27
1.	Introduction.....	27
2.	Diffuse UV Spectral Irradiances	28
2.1	Diffuse UV	28
2.2	Spectral Measurement	28
2.3	Spectra	34
2.4	Biologically Damaging UV	43
3.	Summary	51

Chapter 3	PERSONAL SOLAR UV EXPOSURES IN DIFFUSE UV SETTINGS	53
1.	Introduction.....	53
2.	UV in Tree Shade.....	54
2.1	Global UV in Tree Shade	54
2.2	Diffuse Irradiances in Tree Shade	61
3.	Personal UV Exposure Distribution.....	65
3.1	Polysulphone Dosimeters	65
3.2	Personal UV Exposures in Tree Shade.....	73
4.	Summary	80
Chapter 4	INFLUENCE OF CLOUDS ON SOLAR UV ...	81
1.	Introduction.....	81
2.	CLOUD DETECTION.....	83
2.1	Introduction	83
2.2	Satellite-based.....	84
2.3	Ground-based.....	86
2.4	Case Study	93
3.	UV and Cloud Studies	96
3.1	Introduction	96
3.2	Inferred Cloud Detection	98
3.3	Direct Cloud Detection	99
3.4	Spectral Dependency	104
4.	Summary	107
Chapter 5	UV ENHANCEMENT BY CLOUD.....	109
1.	Introduction.....	109
2.	Literature Review	110
2.1	Overview	110
2.2	UVA Case study	117
3.	UVB Enhancement	120
3.1	UVB Case Study.....	120
3.2	Postulated Mechanism	122
4.	Spectral Dependency Revisited	125

5.	Summary	127
Chapter 6	GLASS FILTERED SOLAR UV	131
1.	Introduction.....	131
2.	Glass Transmitted UV Spectrum	132
2.1	Standard Window Glass	132
2.2	Automobile Window Glass.....	138
2.3	Special Types of Glasses	142
3.	Filtered UV in a Greenhouse: Case Study.....	146
3.1	Spectral Transmission.....	146
3.2	UVA Irradiances.....	147
3.3	Erythemal UV Irradiances	149
3.4	Six Hour Erythemal Exposures	151
4.	Summary	152
Chapter 7	SOLAR UV IN AUTOMOBILES: AMBIENT AND PERSONAL EXPOSURES	155
1.	Introduction.....	155
2.	UV Radiation in Automobiles.....	156
2.1	UV Radiation in Automobiles: An Overview.....	156
3.	Measurement of UV in Automobiles.....	157
3.1	Experimental Design: Laboratory vs. Field Based	157
3.2	Broad Band Filtered UV in an Automobile	159
3.3	Spectral UV Irradiances in an Automobile.....	163
4.	Annual UVA Exposure in an Automobile	166
4.1	Estimates of Long-term UVA.....	166
4.2	Estimates of Seasonal UVA.....	168
4.3	Estimates of Annual UVA	168
4.4	Personal Ultraviolet-A Exposure in an Automobile ...	173
5.	Summary	175
References	177
Index	191