

Contents	Page
Foreword	3
Introduction	5
1 Scope	6
2 Normative references	6
3 Terms and definitions.....	6
4 Photobiological effects	8
4.1 General	8
4.2 Inactivation of microorganisms (abbreviation: ia).....	10
4.3 Effects on and via human skin.....	13
4.3.1 General	13
4.3.2 Effects via DNA photoproducts	13
4.3.3 Other effects of photochemical genesis.....	24
4.3.4 Effects with photosensitisers	28
4.3.5 Warming effects in the skin due to optical radiation	31
4.4 Effects on and via the eye.....	32
4.4.1 General	32
4.4.2 Photoconjunctivitis (abbreviation: ko).....	33
4.4.3 Photokeratitis (abbreviation: ke).....	34
4.4.4 Cataract of the eye lens (abbreviation: ka).....	35
4.4.5 Blue light hazard (abbreviation: blh)	35
4.4.6 Retinal thermal hazard (abbreviation: rth)	37
4.5 Ultraviolet health hazard (abbreviation: uvh)	40
4.6 Effects on plants.....	42
4.6.1 General	42
4.6.2 Photosynthesis (abbreviation: sy).....	42
4.6.3 Chlorophyll photosynthesis (abbreviation: ch)	44
4.6.4 Photomorphogenesis (abbreviation: mo).....	44
4.6.5 Phototropism (abbreviation: tp).....	47
4.6.6 UV plant damage (abbreviation: cdw)	48
Annex A (normative) Action spectra represented in numerical form.....	49
Annex B (informative) Effect of optical radiation via receptors of the retina.....	96
B.1 Effect via cones and rods.....	96
B.2 Effect via retinal ganglion cells	96
Annex C (informative) Interpolation of action spectra and integration of the effective radiant power	98
C.1 Interpolation of action spectra	98
C.2 Integration of spectral ranges — practical summation	98
C.3 Generalised consideration	99
Bibliography	101