

K 15

K 15 ✓

DK 551.593

# Introduction to Meteorological Optics

R.A.R. Tricker  
M.A., Ph.D.



AMERICAN ELSEVIER  
PUBLISHING COMPANY INC.

NEW YORK



Mills & Boon

LONDON

## Contents

	Page
List of Plates	5
Preface	9
Chapter I	Refraction in the Atmosphere 11
Chapter II	The Heiligenschein 24
Chapter III	The Rainbow. Geometrical Optics 42
Chapter IV	Ice Particle Haloes 70
Chapter V	The Corona 146
Chapter VI	Supernumerary Rainbows 169
Chapter VII	The Glory 191
Chapter VIII	An Introduction to the Mathematical Theory of Waves and the Mie theory 210
Chapter IX	Rayleigh Scattering 230
Chapter X	Visibility 246
Appendix I	The Airy Integral in Three Dimensions 260
Appendix II	A Note on Bessel Functions 262
Appendix III	A Note on Spherical Trigonometry 269
Appendix IV	Verification of a Result used in Chapter X 272
Appendix V	Maxwell's Equations in Curvilinear Coordinates 274
Appendix VI	Rayleigh Scattering in Spherical Polar Coordinates 277
Index	281