

cirrus

Edited by

DAVID K. LYNCH

KENNETH SASSEN

DAVID O'C. STARR

GRAEME STEPHENS

cirrus

H 87

551.576, 551.576.11
551.574.13, 551.576.4

Edited by

DAVID K. LYNCH

KENNETH SASSEN

DAVID O'C. STARR

GRAEME STEPHENS

342/4148 INSTITUT
FÜR METEOROLOGIE U. KLIMATOLOGIE
UNIVERSITÄT HANNOVER
HERRENHÄUSER STR. 2 - 30419 HANNOVER

OXFORD
UNIVERSITY PRESS

2002

Contents

First Authors, xiii

1. Cirrus: History and Definition, 3
David K. Lynch
2. Cirrus: A Modern Perspective, 11
Kenneth Sassen
3. Ice Crystals in Cirrus, 41
*John Hallett, William P. Arnott,
Matthew P. Bailey, and Joan T. Hallett*
4. Mid-latitude and Tropical Cirrus: Microphysical
Properties, 78
Andrew J. Heymsfield and Greg M. McFarquhar
5. Laboratory Studies of Cirrus Cloud Processes, 102
Paul DeMott
6. Cirrus and Weather: A Satellite Perspective, 136
Donald P. Wylie
7. Satellite Remote Sensing of Cirrus, 147
Patrick Minnis

8. Ground-based Remote Sensing of Cirrus Clouds, 168
Kenneth Sassen and Gerald Mace
9. Molecular-Backscatter Lidar Profiling of the Volume-Scattering Coefficient in Cirrus, 197
Albert Ansmann
10. Structural and Optical Properties of Cirrus from LIRAD-type Observations, 211
C. Martin R. Platt
11. Contrail Cirrus, 231
Ulrich Schumann
12. Subvisual Cirrus, 256
David K. Lynch and Kenneth Sassen
13. Radiative Transfer in Cirrus Clouds: Light Scattering and Spectral Information, 265
K.N. Liou, Y. Takano, P. Yang, and Y. Gu
14. On Cirrus Modeling for General Circulation and Climate Models, 297
Hilding Sundqvist
15. GCM Simulations of Cirrus for Climate Studies, 310
Anthony D. Del Genio
16. Ice Clouds in Numerical Weather Prediction Models: Progress, Problems, and Prospects, 327
Christian Jakob
17. Dynamic Processes in Cirrus Clouds: A Review of Observational Results, 346
Markus Quante and David O'C. Starr
18. Dynamic Processes in Cirrus Clouds: Concepts and Models, 375
David O'C. Starr and Markus Quante
19. Microphysical Processes in Cirrus and Their Impact on Radiation: A Mesoscale Modeling Perspective, 397
Vitaly I. Khvorostyanov and Kenneth Sassen
20. Cirrus, Climate, and Global Change, 433
Graeme Stephens

21. Cirrus: The Future, 449

*David K. Lynch, Kenneth Sassen,
Anthony Del Genio, Andrew Heymsfield,
Patrick Minnis, Martin Platt, Markus Quante,
Ulrich Schumann, and Hilding Sundqvist*

Appendix: Chapter 2 Plates – Cirrus Case Studies, 457

Index, 469