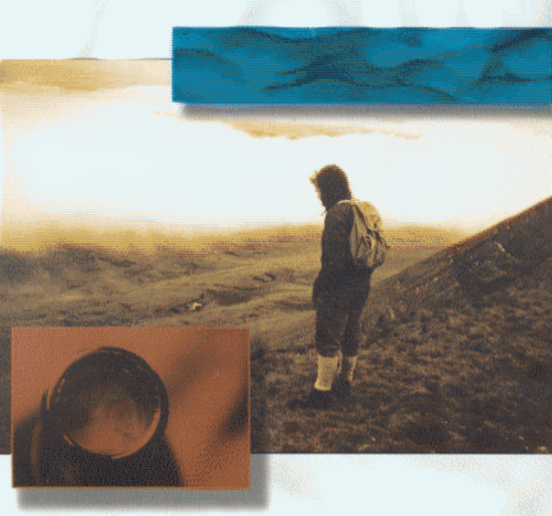
CLOUDS IN A GLASS OF BEER

Simple Experiments in Atmospheric Physics

Craig F. Bohren



Contents

1. Clouds in a Glass of Beer 1
2. Genies in Jars, Clouds in Bottles, and a Bucket with a Hole in I
3. Happy Ducks, Like Happy People, Perform Best
with Cool Heads 15
4. Sugar and Spice: The Dirty Wet-Bulb Temperature 20
5. Mixing Clouds 29
6. Conceptions and Misconceptions of Pressure 38
7. Dew Drops on a Bathroom Mirror 44
8. A Murder in Ceylon 53
9. The Freezing of Lakes 61
10. The Greenhouse Effect 67
11. Black Clouds 86
2. Once in a Blue Moon 91
13. The Green Flash 98
4. Multiple Scattering at the Breakfast Table 104
15. Multiple Scattering at the Beach 113
16. On a Clear Day You Can't See Forever 120
17. A Serendipitous Iridescent Cloud 128
18. Physics on a Manure Heap: More about Black Clouds 136
19. Polarization of Skylight 144
20. Colors of the Sea 155
21. Indoor Rainbows 171
22. Why Rainbows Are Not Impossible in Winter 180
Selected Bibliography and Suggestions for Further Reading
Index 191