

# 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 It 8
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
12. Once in a Blue Moon 91
13. The Green Flash 98
14. 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 187
- Index 191