

Rudolf Geiger Robert H. Aron Paul Todhunter

The Climate Near the Ground

viewegTextbook Meteorology

Rudolf Geiger Robert H. Aron Paul Todhunter

The Climate Near the Ground

Fifth Edition



HERRENHÄUSER STR. 2 - 30419 HANNOVER



CONTENTS

| | | MEMORATION OF RUDOLF GEIGER'S ONE HUNDREDTH ERSARY | IX |
|-----|------|--|-----|
| PR | EFAC | ES | XII |
| INT | rol | DUCTION | 1 |
| | 1. | Microclimate and Research | 1 |
| I. | EAI | RTH'S SURFACE ENERGY BALANCE | 5 |
| | 2. | Physical Basis of the Earth's Radiation Balance | 5 |
| | 3. | Components of the Energy Balance and Their Importance | 8 |
| | 4. | Radiation Balance of the Earth's Surface | 10 |
| | 5. | Longwave Radiation at Night | 19 |
| | 6. | The Laws of Energy Transport in the Ground | 27 |
| | 7. | Transport of Energy in the Atmosphere. Eddy Diffusion | 33 |
| | 8. | Mixing Due to Friction and Convection | 35 |
| | 9. | Temperature Instability, Dissemination of Seeds, Dispersion of Air | |
| | | Pollutants, and Effective Stack Height as Problems of Eddy Diffusion | 39 |
| II. | THI | E AIR LAYER OVER LEVEL GROUND WITHOUT VEGETATION | 51 |
| | 10. | Normal Temperature Stratification in the Underlying Surface | |
| | | (the Ground) | 51 |
| | 11. | Temperature in the Lowest 100 m of the Atmosphere | 63 |
| | 12. | The Unstable Sublayer and the Inversion Sublayer | 69 |
| | 13. | Daytime Temperature of the Air Layer near the Ground | 73 |
| | 14. | Nighttime Temperature of the Air Layer near the Ground | 81 |
| | 15. | Distribution of Water Vapor above the Ground | 89 |
| | 16. | The Wind Field and the Influence of Wind near the Ground | 97 |
| | 17. | Distribution of Particulates and Trace Gases | 107 |
| | 18. | Optical Phenomena Occurring near the Ground | 118 |

| III. | INFLUENCE OF THE UNDERLYING SURFACE | | | |
|------|-------------------------------------|--|-----|--|
| | ON | THE ADJACENT AIR LAYER | 123 | |
| | 19. | Soil Type, Soil Mixtures, Soil Tillage | 123 | |
| | 20. | Ground Color, Surface Temperature, Ground Cover (Mulching) | | |
| | | and Greenhouses | 131 | |
| | 21. | Soil Moisture and Ground Frost | 143 | |
| | 22. | The Air Layer above Small Water Surfaces | 161 | |
| | 23. | The Air Layer near the Water Surface of Lakes, Seas and Rivers | 171 | |
| | 24. | The Air Layer near Snow and Ice | 177 | |
| IV. | FUI | RTHER ANALYSIS OF THE ENERGY BALANCE | 197 | |
| | | | | |
| | 25. | Basis and Methods of Evaluation | 197 | |
| | 26. | Results of Previous Energy Balance Measurements | 202 | |
| | 27. | Advective Influences and Transitional Climates | 210 | |
| | 28. | Remarks on Evaporation | 215 | |
| V. | THI | E EFFECT OF LOW PLANT COVER | | |
| | ON | THE SURFACE AIR LAYER | 223 | |
| | 29. | Energy Balance and Temperature of Plant Components | 224 | |
| | 30. | Radiation, Eddy Diffusion, and Evaporation in a Low Plant Cover | 236 | |
| | 31. | The Microclimate of Meadows and Grain Fields | 244 | |
| | 32. | The Microclimate of Gardens, Potato Fields, and Vineyards | 254 | |
| VI. | FOI | REST CLIMATOLOGY | 259 | |
| | 33. | Radiation in a Forest | 259 | |
| | 34. | Metabolism, Energy Storage and Wind in a Forest | 272 | |
| | 35. | Air Temperature and Humidity in a Forest | 278 | |
| | 36. | Dew, Rain, and Snow in a Forest | 284 | |
| | 37. | Microclimate at the Stand Edges | 298 | |
| | 38. | Further Problems Concerning the Local Climate of Forests | 308 | |
| | 39. | Climatic Influences of the Forest | 316 | |
| VII. | THI | E INFLUENCE OF TOPOGRAPHY ON THE MICROCLIMATE | 327 | |
| | 40. | Insolation on Various Slopes | 327 | |
| | 41. 42. | The Effect of Differing Amounts of Sunshine on Microenvironment Small-Scale Topographic Influences at Night | 337 | |
| | | (Cold Air Currents, Frost Hollows) | 346 | |

| 43. Local Winds in Hilly and Mountainous Terrain | 353 | | | |
|--|------------|--|--|--|
| 44. The Climate of Various Slopes (Exposure Climate) | 372 | | | |
| 45. The Thermal Belt | 382 | | | |
| 46. Microclimate in the High Mountains | 393 | | | |
| 47. The Microclimate of Caves | 401 | | | |
| | | | | |
| VIII. INTERRELATION OF ANIMALS AND HUMANS | | | | |
| TO THE MICROCLIMATE | 407 | | | |
| | | | | |
| 48. Animal Behavior | 408 | | | |
| 49. Animal Dwellings | 412 | | | |
| 50. Bioclimatology | 417 | | | |
| 51. Urban Climate | 421 | | | |
| 52. Artificial Protection against Wind | 431 | | | |
| 53. Artificial Protection against Low Temperatures | 446 | | | |
| 33. Thursday Potential Edw Temperatures | 110 | | | |
| | | | | |
| REFERENCES | 457 | | | |
| REFERENCES | 437 | | | |
| CVA (DOLC | 701 | | | |
| SYMBOLS | 501 | | | |
| | 702727-70 | | | |
| CONVERSION TABLE | 504 | | | |
| | | | | |
| AUTHOR INDEX | | | | |
| | | | | |
| SUBJECT INDEX | | | | |