

*CLIMATE AND
AGRICULTURE*



CLIMATE AND AGRICULTURE

An Ecological Survey

JEN-HU CHANG
UNIVERSITY OF HAWAII



ALDINE PUBLISHING COMPANY / CHICAGO

CONTENTS

List of Symbols	xiii
1. INTRODUCTION	1
2. RADIATION BALANCE	4
Solar constant	4
Solar spectrum	4
Depletion by the atmosphere	6
Measurements of global radiation	7
Radiation and duration of sunshine	8
Radiation and cloudiness	9
Distribution of solar radiation	9
Reflectivity	11
Outgoing radiation	14
Net radiation	16
Radiation balance in the greenhouse	20
Biosphere as the locale of energy exchange	22
3. PHOTOSYNTHESIS	23
General effects of radiation on plant growth	23
Basic process of photosynthesis	23
Saturation light intensity and the efficiency of light utilization	24
Photosynthesis in relation to temperature	28
Photosynthesis in relation to CO ₂ concentration	28
Respiration and net photosynthesis	32
Other factors affecting the rate of net photosynthesis	34

4. RADIATION DISTRIBUTION WITHIN THE PLANT COMMUNITY	36
Leaf transmissibility	36
Leaf arrangement	36
Radiation and light distribution within the canopy	39
Net radiation profile	42
5. LEAF AREA INDEX	46
Basic concept	46
Net photosynthesis as a function of leaf index and extinction coefficient	47
Dry matter production as a function of radiation and leaf area index	49
Variation of leaf area index throughout the crop cycle	51
Leaf area index as a guide to cultural practices	53
6. RADIATION UTILIZATION BY FIELD CROPS	57
Efficiency of radiation utilization by field crops	57
Computation of potential photosynthesis	58
Comparison between the tropics and temperate regions	59
Radiation utilization during successive stages of crop development	60
Empirical relationship between radiation and crop yield	62
Shade experiments and artificial light	65
7. PHOTOPERIODISM	70
Historical background	70
Classification	70
Photoperiodic induction	72
Relation to temperature	72
Photoperiodism as a factor in plant distribution	73
Response of tropical plants	73
Practical applications	74
8. AIR AND LEAF TEMPERATURE	75
Cardinal temperature	75
The Van't Hoff law	76
Degree-day	77
Thermoperiodicity	79
Thermal regime in the tropics	82
Temperature records	82
Leaf temperature	83

9. SOIL TEMPERATURE	87
Significance of soil temperature	87
Methods of measurements and records	87
Thermal properties of soils	88
Physical laws governing the change of soil temperature	89
Soil texture	90
Aspect and slope	94
The effect of tilth	95
Soil temperature and crop yield	95
Methods of modifying soil temperature	97
10. FROST PROTECTION	100
The damaging effects of freezing temperature	100
Frost weather	100
Heater	102
Wind machine	104
Flooding and sprinkling	104
Brushing	107
Sanding	108
Windbreaks	108
11. WIND-PHOTOGRAPHY NEAR THE GROUND	109
The logarithmic equation	109
Deacon's equation and the Richardson number	111
Wind profile over tall crops	112
Roughness and zero plane displacement	113
Significance of roughness	117
12. WATER IN RELATION TO PLANT GROWTH	118
General effects	118
The effect of water on photosynthesis	119
Transpiration	121
Transpiration and dry matter production	123
13. EVAPOTRANSPIRATION	129
Definition	129
Meteorological factors determining potential evapotranspiration	131
Differences between evaporation and transpiration	133
Actual evapotranspiration	133
Evaporation from bare soil	140
Advection	140
The effect of plant height on the rate of evapotranspiration	143

14. LYSIMETERS	145
Methods of determining or estimating potential evapotranspiration	145
Installation of the lysimeter	145
Drainage lysimeter	146
Weighing lysimeter	147
15. EMPIRICAL FORMULAE	149
Thorntwaite's method	149
The Blaney-Criddle formula	151
Makkink's formula	153
Turc's formula	154
Other empirical formulae	156
16. THE AERODYNAMIC APPROACH	157
Evaporation as a process of diffusion	157
Dalton equation	157
Principle of similarity	158
The Thorntwaite-Holzman equation	159
Eddy correlation technique	160
17. THE ENERGY BUDGET APPROACH	163
The energy budget equation	163
The Bowen ratio	165
The Penman equation	166
The fraction of radiation used in evapotranspiration	170
Diurnal variation of the energy budget	172
Energy budget throughout the crop cycle	172
Relative magnitude of evaporation and transpiration	174
18. EVAPORIMETERS	178
Limitations and advantages	178
Design and installation	179
Ratios between evapotranspiration and pen evaporation	185
Atmometers	190
19. WATER BALANCE	194
Limitations of soil moisture measurements	194
The water balance equation	195
Moisture storage capacity of the soil	198
Precipitation	199

Evapotranspiration	201
Deficit	203
Surplus	205
20. WATER AND YIELD RELATIONSHIP	209
Irrigation practice for maximum yield	209
Relationship between actual evapotranspiration and yield	211
Irrigation experiment	215
Efficiency of water use in dry matter production	218
Effect of irrigation on crop quality	222
21. DEW, FOG, AND HUMIDITY	225
Dew	225
Fog	230
Humidity	231
22. WIND	233
Effects of wind on plant growth	233
Shelterbelts	238
23. CONCLUSION	243
Bibliography	247
Glossary	291
Index	297