

**HEAT
AND
MASS
TRANSFER IN THE BIOSPHERE**

*I. Transfer processes in
plant environment*

D. A. de Vries and N. H. Afgan

HEAT AND MASS TRANSFER IN THE BIOSPHERE

PART 1 TRANSFER PROCESSES IN THE PLANT ENVIRONMENT

EDITORS

D. A. deVries

Eindhoven University of Technology

N. H. Afgan

University of Belgrade



SCRIPTA BOOK COMPANY

a division of hemisphere publishing corporation

1975 Washington, D.C.

A HALSTED PRESS BOOK

JOHN WILEY & SONS

New York London Sydney Toronto

CONTENTS

FOREWORD	ix
--------------------	----

PART I BASIC PROCESSES AND METHODS OF OBSERVATION

1 SOIL

1 Heat Transfer in Soils D. A. de Vries	5
2 Water Movement in Soil J. R. Philip	29
3 Thermodynamic and Rheological Peculiarities of Soil Water and Their Role in Energy- and Mass Transfer S. V. Nerpin	49
4 Heat and Water Transfer in a Natural Soil Environment R. D. Jackson, B. A. Kimball, R. J. Reginato, S. B. Idso and F. S. Nakayama	67
5 The Early Stages of Infiltration into a Swelling Soil D. E. Smiles and P. M. Colombera	77
6 Simultaneous Heat and Mass Transfer in Soils with Subsurface Heated Porous Pipes D. L. Slegel, L. R. Davis and L. Boersma	87
7 Comments on Computer Modeling of a Moist Soil G. S. Vansteenkiste and F. de Schutter	97
8 Simulation of the Thermal Behaviour of Bare Soils for Remote Sensing Purposes A. Rosema	109
9 Surface Phenomena Connected with Evaporating Water and Condensing Water Vapour in Thin Capillaries N. V. Churaev	125

2 LOWER ATMOSPHERE

10 Aerodynamics of Vegetated Surfaces J. A. Businger	139
11 Heat and Mass Transfer Within Plant Canopies B. Legg and J. L. Monteith	167
12 Radiative Transfer in Vegetation J. M. Norman	187
13 General Principles of Natural Evaporation F. Kreith and W. D. Sellers	207
14 Methods of Observation of Heat and Mass Transfer in the Lower Atmosphere and in Plant Canopies A. Perrier	229
15 Simulation of Flow Above Forest Canopies W. Z. Sadeh	251
16 Energy and Mass Transfer in Vegetation by Electrochemical Analog P. H. Schuepp and K. D. White	265

17	Microclimatic Modeling of the Desert J. W. Mitchell, W. A. Beckman, R. T. Bailey and W. P. Porter	275
18	An Approximate Analysis of the Momentum Balance for the Air Flow in a Pine Stand J. D. Bergen	287
19	A Field Study of Atmospheric Exchange Processes Within a Vegetative Canopy G. den Hartog and R. H. Shaw	299
20	Energy and Mass Exchange of a Native Grassland in Saskatchewan E. Ripley and B. Saugier	311
21	Radiation Exchange in Plant Canopies J. Ross and T. Nilson	327
22	An Eddy Correlation Method for the Determination of Momentum, Heat and Mass Transfer, Using Hot-Wire Anemometry A. Baillé and J. P. Chiapale	337
23	Measurement of Atmospheric Infrared Radiant Flux and Testing of Some Empirical Formulae for Estimating This Flux C. L. Palland	345
24	Laser-Doppler Anemometry and Its Application to Flow Investigations in the Environment of Vegetation F. Durst, G. Wigley and M. Zare	353

3 PLANTS

25	Water Transfer in Plants P. G. Jarvis	369
26	Water Transport in Wheat O. T. Denmead and B. S. Millar	395
27	Water Vapour Diffusion Porometry for Leaf Epidermal Resistance Measurements in the Field C. J. Stigter	403
28	Heat and Mass Transfer From Real and Model Leaves J. A. Clark and G. Wigley	413

PART II APPLICATIONS

1 PHYTO-ENGINEERING

29	Energy and Mass Transfer in Plant Communities A. A. Nichiporovich	427
30	Water Uptake by Vegetation W. R. Gardner, W. A. Jury and J. Knight	443
31	A Numerical Method for Estimating the Modification of Heat Budget Introduced by Hedges J. P. Chiapale	457
32	Modification of Land Roughness and Resulting Microclimatic Effects: A Field Study in Brittany G. Guyot and B. Seguin	467
33	Reflectant Induced Modification of the Radiation Balance for Increased Crop Water Use Efficiency R. Lemeur and N. J. Rosenberg	479
34	The Use of Anti-Transpirants to Control Water Consumption in Eco-Systems; An Experimental Study of Short- and Long-Term Effectiveness of Various Transpiration-Reducing Chemicals F. Kreith and A. Taori	489

35	Water Transfer to Germinating Seeds as Affected by Soil Hydraulic Properties and Seed-Water Contact Impedance A. Hadas	501
36	Energy and Agriculture: A National Case Study G. Stanhill	513
2 POLLUTION IN THE PLANT ENVIRONMENT		
37	Problems of Chemical Reaction and Biological Processes in Soils D. E. Elrick, P. H. Groenevelt and T. J. M. Blom	537
38	Prediction of Soil- and Ground-Water Pollution L. Wartena	549
39	Pollution in Plant Canopies A. C. Chamberlain	561
40	Transport of Micronic Particles from Atmosphere to Foliar Surfaces Y. Belot and D. Gauthier	583
INDEX		593