

Introduction à la micrométéorologie

transferts d'énergie atmosphère-sol

A. Poggi

Préface du Pr. L. Liboutry



5726/1

MASSON 

ECP 17

INTRODUCTION
A LA
MICROMÉTÉOROLOGIE

TRANSFERTS D'ÉNERGIE
ATMOSPHÈRE-SOL

PAR

A. POGGI

Docteur-ès-Sciences
Laboratoire de Glaciologie du C.N.R.S.



PRÉFACE DU PROFESSEUR LLIBOUTRY

5726 ¹/₃



5726/1

MASSON
Paris New York Barcelone Milan
1977

CONTENTS

<i>Preface</i>	V
<i>Books to refer</i>	X
<i>Foreword</i>	XI
<i>Introduction</i>	1
CHAPTER I. — Atmosphere modeling	3
Equation of state. Virtual temperature (3). — Adiabatic changes. Potential temperature (4). — Phase changes of water. Latent heat (7). — Hydrostatic equilibrium — Barotropic model (8). — Hydrosta- tic stability (8). — Vertical structure of the atmosphere (10).	
CHAPTER II. — Turbulence generalities	12
Random functions. Ergodic hypothesis (12). — Definition and general features of turbulence (14). — Equation of motion (18). — Equation for a scalar (23). — Equation of energy (24).	
CHAPTER III. — Turbulence formation in the vicinity of a surface	30
Reynolds number. Surface roughness (30). — Thermal stratification (34).	
CHAPTER IV. — Turbulent transfers	43
Mixing-length theories (43). — Monin and Obukhov's theory (52). — Monin and Obukhov's theory uses. New results (57). — Vertical transfer of sensible heat (60). — Vertical transfer of humidity (61).	
CHAPTER V. — Statical turbulence	63
Spatial scales (63). — Time scales (65). — One dimensionnal spec- trum (67). — Turbulence structure — Kolmogorov's theory (69). — Experimental results (78). — Prandtl's theory availability (92).	
CHAPTER VI. — The real surface boundary layer	97
The surface boundary layer as a part of the planetary boundary layer (97). — Stationnarity (106). — The constant flux-layer (107). — Change in the surface (109).	
CHAPTER VII. — Radiation	123
Solar radiation (123). — Terrestrial radiation (128). — Atmospheric radiation (128).	
CHAPTER VIII. — Surface heat balance	134
<i>Appendix</i>	137
<i>References</i>	142
<i>Subjects index</i>	147