

Cambridge University Press

978-0-521-47109-1 - Scaling-Up: From Cell to Landscape

Edited by P. R. van Gardingen, G. M. Foody and P. J. Curran

Table of Contents

[More information](#)

Contents

<i>List of contributors</i>	ix
<i>Preface</i>	xiii
Scaling-up	1
P.J. CURRAN, G.M. FOODY and P.R. VAN GARDINGEN	
Tackling large-scale problems by scaling-up	7
J. GRACE, P.R. VAN GARDINGEN and J. LUAN	
Scaling-up and scaling-down: matching research with requirements in land management and policy	17
G.R. SQUIRE and G.J. GIBSON	
Scale and spatial dependence	35
P.M. ATKINSON	
Scaling remote sensing models	61
C.E. WOODCOCK, J.B. COLLINS and D.L.B. JUPP	
Scaling of PAR absorption, photosynthesis and transpiration from leaves to canopy	79
B. KRUIJT, S. ONGERI and P.G. JARVIS	
Scaling from plant to community and from plant to regional flora	105
J.P. GRIME, K. THOMPSON and C.W. MACGILLIVRAY	
Variation in stomatal characteristics at the whole-leaf level	129
J.D.B. WEYERS, T. LAWSON and Z.Y. PENG	

Cambridge University Press

978-0-521-47109-1 - Scaling-Up: From Cell to Landscape

Edited by P. R. van Gardingen, G. M. Foody and P. J. Curran

Table of Contents

[More information](#)viii *Contents*

Roots: measurement, function and dry-matter budgets	151
D. ATKINSON and R. FOGEL	
Scaling and generalisation in land cover mapping from satellite sensors	173
M.J. BARNESLEY, S.L. BARR and T. TSANG	
The carbon balance of tropical forests: from the local to the regional scale	201
P.J. CURRAN, G.M. FOODY, R.M. LUCAS, M. HONZÁK and J. GRACE	
Issues in the aggregation of surface fluxes from a heterogeneous landscape: from sparse canopies up to the GCM grid scale	229
R.J. HARDING, E.M. BLYTH and C.M. TAYLOR	
Variability and scaling: matching methods and phenomena	253
B. MARSHALL, J.W. CRAWFORD and J.R. PORTER	
Problems with using models to predict regional crop production	273
G. RUSSELL and P.R. VAN GARDINGEN	
Scaling behaviour of watershed processes	295
R.B. LAMMERS, L.E. BAND and C.L. TAGUE	
Observation and simulation of energy budgets at the surface of a prairie grassland	319
R.J. GURNEY and I.J. SEWELL	
SiB2, a model for simulation of biological processes within a climate model	347
J.A. BERRY, G.J. COLLATZ, A.S. DENNING, G.D. COLELLO, W. FU, C. GRIVET, D.A. RANDALL and P.J. SELLERS	
Science of scaling: a perspective on future challenges	371
P.R. VAN GARDINGEN, G. RUSSELL, G.M. FOODY and P.J. CURRAN	
Index	379