

Soil Carbon Dynamics

An Integrated Methodology

Edited by

Werner L. Kutsch

Max-Planck-Institute for Biogeochemistry, Jena

Michael Bahn

Leopold-Franzens Universität Innsbruck, Austria

Andreas Heinemeyer

Stockholm Environment Institute, University of York



CAMBRIDGE
UNIVERSITY PRESS

Contents

| | | | |
|--|---------|---|-----|
| List of Contributors | page vi | | |
| Preface | ix | | |
| Editorial Acknowledgements | xi | | |
| 1 Soil carbon relations: an overview | 1 | | |
| WERNER L. KUTSCH, MICHAEL BAHN AND ANDREAS HEINEMEYER | | | |
| 2 Field measurements of soil respiration: principles and constraints, potentials and limitations of different methods | 16 | 9 Measuring soil microbial parameters relevant for soil carbon fluxes | 169 |
| JUKKA PUMPANEN, BERNARD LONGDOZ AND WERNER L. KUTSCH | | WERNER L. KUTSCH, JOSHUA SCHIMEL AND KAROLIEN DENEFF | |
| 3 Experimental design: scaling up in time and space, and its statistical considerations | 34 | 10 Trophic interactions and their implications for soil carbon fluxes | 187 |
| JENS-ARNE SUBKE, ANDREAS HEINEMEYER AND M. REICHSTEIN | | EDWARD AYRES, DIANA H. WALL AND RICHARD D. BARDGETT | |
| 4 Determination of soil carbon stocks and changes | 49 | 11 Semi-empirical modelling of the response of soil respiration to environmental factors in laboratory and field conditions | 207 |
| MIRCO RODEGHIERO, ANDREAS HEINEMEYER, MARION SCHRUMPF AND PAT BELLAMY | | MARKUS REICHSTEIN AND IVAN A. JANSSENS | |
| 5 Litter decomposition: concepts, methods and future perspectives | 76 | 12 Modelling soil carbon dynamics | 221 |
| MIRCO FRANCESCA COTRUFO, ILARIA DEL GALDO AND DANIELA PIERMATTEO | | PETE FALLOON AND PETE SMITH | |
| 6 Characterization of soil organic matter | 91 | 13 The role of soils in the Kyoto Protocol | 245 |
| KAROLIEN DENEFF, ALAIN F. PLANTE AND JOHAN SIX | | PETE SMITH, PETE FALLOON AND WERNER L. KUTSCH | |
| 7 Respiration from roots and the mycorrhizosphere | 127 | 14 Synthesis: emerging issues and challenges for an integrated understanding of soil carbon fluxes | 257 |
| FERNANDO E. MOYANO, OWEN K. ATKIN, MICHAEL BAHN, DAN BRUHN, ANDREW J. BURTON, ANDREAS HEINEMEYER, WERNER L. KUTSCH AND GERHARD WIESER | | MICHAEL BAHN, WERNER L. KUTSCH AND ANDREAS HEINEMEYER | |
| 8 Separating autotrophic and heterotrophic components of soil | | 15 Appendix: Towards a standardized protocol for the measurement of soil CO ₂ efflux | 272 |
| | | MICHAEL BAHN, WERNER L. KUTSCH, ANDERAS HEINEMEYER AND IVAN A. JANSSENS | |
| | | Index | 281 |