

Editor

Jan Frouz



CRC Press Taylor & Francis Group 6000 Broken Sound Parkway NW, Suite 300 Boca Raton, FL 33487-2742

© 2014 Copyright reserved

CRC Press is an imprint of Taylor & Francis Group, an Informa business

No claim to original U.S. Government works

Printed in the United States of America on acid-free paper

International Standard Book Number: 978-1-4665-9931-4 (Hardback)

This book contains information obtained from authentic and highly regarded sources. Reasonable efforts have been made to publish reliable data and information, but the author and publisher cannot assume responsibility for the validity of all materials or the consequences of their use. The authors and publishers have attempted to trace the copyright holders of all material reproduced in this publication and apologize to copyright holders if permission to publish in this form has not been obtained. If any copyright material has not been acknowledged please write and let us know so we may rectify in any future reprint.

Except as permitted under U.S. Copyright Law, no part of this book may be reprinted, reproduced, transmitted, or utilized in any form by any electronic, mechanical, or other means, now known or hereafter invented, including photocopying, microfilming, and recording, or in any information storage or retrieval system, without written permission from the publishers.

For permission to photocopy or use material electronically from this work, please access www. copyright.com (http://www.copyright.com/) or contact the Copyright Clearance Center, Inc. (CCC), 222 Rosewood Drive, Danvers, MA 01923, 978-750-8400. CCC is a not-for-profit organization that provides licenses and registration for a variety of users. For organizations that have been granted a photocopy license by the CCC, a separate system of payment has been arranged.

Trademark Notice: Product or corporate names may be trademarks or registered trademarks, and are used only for identification and explanation without intent to infringe.

Library of Congress Cataloging-in-Publication Data

Soil biota and ecosystem development in post mining sites / editor, Jan Frouz.

pages cm

Includes bibliographical references and index.

ISBN 978-1-4665-9931-4 (hardcover: acid-free paper) 1. Soil ecology. 2. Abandoned mined lands reclamation. 3. Ecological succession. 4. Soil formation. 5. Soil restoration. 6. Biotic communities. 7. Soil biology. I. Frouz, Jan.

QH541.5.S6S6423 2013 577.5'7--dc23

2013014242

Visit the Taylor & Francis Web site at http://www.taylorandfrancis.com CRC Press Web site at http://www.crcpress.com

Science Publishers Web site at http://www.scipub.net

Contents

ref	ace	1
ckı	nowledgement	vi
1.	Geological Substrates and Heaping Process of Coal Mining Operations in the Sokolov Basin, Czech Republic: Implications for Reclamation and Soil Development Petr Rojík	3
2.	Humus Accumulation and Humification during Soil Development in Post-Mining Soil Evgeny Abakumov and Jan Frouz	19
3.	Vegetation Development in Central European Coal Mining Sites Karel Prach	38
4.	Biological Soil Crusts in Post-Mining Areas Alena Lukešová, Martina Zahradníková and Jan Frouz	5 3
5.	Soil Properties and Development of Humus Forms in Pine and Oak Stands of Reclaimed Post-mining Sites in Lusatia: Influence of Lignite from Overburden Sediments and Dust Immissions	66
_	Oliver Bens and Reinhard F. Hüttl	140 00
6.	Plant Production, Carbon Accumulation and Soil Chemistry at Post-Mining Sites Jan Frouz, Petr Dvorščík, Olga Vindušková and Emil Cienciala	88
7.	Soil Microflora Development in Post-mining Sites Jan Frouz, Dana Elhottová, Petr Baldrián, Alice Chroňáková, Alena Lukešová, Alena Nováková and Václav Krištůfek	104
8.	Macrofungi in Post-mining Sites Lucie Zíbarová and Anna Lepšová	132

9.	Interactions of Plants with Arbuscular Mycorrhizal Fungi during Ecosystem Development at Post Mining Sites in the Most Coal Basin (Czech Republic) Jana Rydlová, David Püschel, Martina Janoušková and Miroslav Vosátka	153
10.	Recovery and Colonization at Post-mining Sites by the Soil Microfauna Ladislav Háněl, Miloslav Devetter and Sina M. Adl	172
11.	Soil Macro- and Mesofauna Succession in Post-mining Sites and Other Disturbed Areas Jan Frouz, Václav Pižl, Karel Tajovský, Josef Starý, Michal Holec and Jan Materna	216
12.	The Role of Soil Macrofauna in Soil Formation and Carbon Storage in Post-mining Sites Jan Frouz	236
13.	Soil Fauna Plant Interactions during Succession at Post-mining Sites Alena Roubíčková, Ondřej Mudrák and Jan Frouz	250
14.	Soil Fauna and Soil Physical Properties Jan Frouz and Václav Kuráž	265
15.	Mining Land and Similar Habitats: A Barren Land or a New Wilderness in the Cultural Landscape? Tomáš Gremlica	279
16.	Soil Biota and Ecosystem Development in Post-Mining Sites—Conclusions and Practical Implications Jan Frouz	290
Inde:	x	303