



ENCYCLOPEDIA of SOIL SCIENCE

edited by

WARD CHESWORTH

University of Guelph Canada



ENCYCLOPEDIA of SOIL SCIENCE

A C.I.P. Catalogue record for this book is available from the Library of Congress.
ISBN: 978-1-4020-3994-2 Springer Dordrecht, Berlin, Heidelberg, New York This publication is available also as: Electronic publication under ISBN 978-1-4020-3995-9 and Print and electronic bundle under ISBN 978-1-4020-5127-2
Published by Springer PO Box 17, 3300 AA Dordrecht, The Netherlands
Printed on acid-free paper
Cover photo: Mount Olga (Katatjula), 25 km west of Ayers Rock (reproduced courtesy of Getty Images, image 55862814, photographer: DAJ).
Every effort has been made to contact the copyright holders of the figures and tables which have been reproduced from other sources. Anyone who has not been properly credited is requested to contact the publishers, so that due acknowledgement may be made in subsequent editions.
All Rights Reserved © 2008 Springer

Encyclopedia of Earth Sciences Series

ENCYCLOPEDIA OF SOIL SCIENCE

Volume Editor

Ward Chesworth is Professor Emeritus of Geochemistry at the University of Guelph, Ontario, Canada. He co-edited Weathering, Soils and Paleosols, and three volumes of the annual Hammond Lecture Series broadcast in part by the Canadian Broadcasting Corporation: Malthus and the Third Millennium, Sustainable Development, and The Human Ecological Footprint. He co-wrote Perspectives on Canadian Geology. In 2003 he received the Halbouty Prize of the Geological Society of America, of which he is a Fellow.

Advisory Board

Richard W. Arnold Natural Resources Conservation Service US Department of Agriculture Washington, DC, USA

Charles W. Finkl Coastal Planning & Engineering, Inc. CPE Coastal Geology & Geomatics Boca Raton, Florida, USA

Antonio Martínez Cortizas Facultad de Biología Universidade de Santiago de Compostela Spain

Gary Parkin Department of Land Resource Science University of Guelph Ontario, Canada Johnson Semoka Sokoine University of Agriculture Morogono, Tanzania

Arieh Singer The Hebrew University of Jerusalem Rehovot, Israel

Yoong K. Soon Agriculture and Agri-Food Canada Alberta. Canada

Otto Spaargaren World Data Centre for Soils Wageningen, The Netherlands

Felipe Macías Vázquez Facultad de Biología Universidade de Santiago de Compostela Spain

Aims of the Series

The Encyclopedia of Earth Sciences Series provides comprehensive and authoritative coverage of all the main areas in the Earth Sciences. Each volume comprises a focused and carefully chosen collection of contributions from leading names in the subject, with copious illustrations and reference lists.

These books represent one of the world's leading resources for the Earth Sciences community. Previous volumes are being updated and new works published so that the volumes will continue to be essential reading for all professional earth scientists, geologists, geophysicists, climatologists, and oceanographers as well as for teachers and students. See the back of this volume for a current list of titles in the *Encyclopedia of Earth Sciences Series*. Go to http://www.springerlink.com/reference-works/ to visit the "Earth Sciences Series" on-line.

About the Editors

Professor Charles W. Finkl has edited and/or contributed to more than 8 volumes in the *Encyclopedia of Earth Sciences Series*. For the past 25 years he has been the Executive Director of the Coastal Education & Research Foundation and Editor-in-Chief of the international *Journal of Coastal Research*. In addition to these duties, he is Principal Marine Geologist with Coastal Planning & Engineering, Inc. and Research Professor at Florida Atlantic University in Boca Raton, Florida, USA. He is a graduate of the University of Western Australia (Perth) and previously worked for a wholly owned Australian subsidiary of the International Nickel Company of Canada (INCO). During his career, he acquired field experience in Australia; the Caribbean; South America; SW Pacific islands; southern Africa; Western Europe; and the Pacific Northwest, Midwest, and Southeast USA.

Professor Michael Rampino has published more than 100 papers in professional journals including *Science*, *Nature*, and *Scientific American*. He has worked in such diverse fields as volcanology, planetary science, sedimentology, and climate studies, and has done field work on six continents. He is currently Associate Professor of Earth and Environmental Sciences at New York University and a consultant at NASA's Goddard Institute for Space Studies.

Founding Series Editor

Professor Rhodes W. Fairbridge[†] has edited more than 24 Encyclopedias in the Earth Sciences Series. During his career he has worked as a petroleum geologist in the Middle East, been a WW II intelligence officer in the SW Pacific and led expeditions to the Sahara, Arctic Canada, Arctic Scandinavia, Brazil and New Guinea. He was Emeritus Professor of Geology at Columbia University and was affiliated with the Goddard Institute for Space Studies.

Contents

List of Contributors	xvii	Agroecology	33
Preface	XXV	Agroecosystem	33
A Horizon	1	Agrogeology	33
Abiotic	1	Nikola Kostic	0.5
Abrasion	1	Agronomy	35
Abrupt Textural Change	1	Albeluvisols Otto Spaargaren	35
Absorption	1	Alisols	35
Acid Deposition Effects on Soils Randy A. Dahlgren	2	Otto Spaargaren Alkali	37
Acid Soils Felipe Macías Vázquez, Marta Camps Arbestain, and Ward Chesworth	7	Alkaline Soils Ward Chesworth, Felipe Macías Vázquez, and Marta Camps Arbestain	37
Acid Sulfate Soils	10	Alkalization	39
Acidity Wayne P. Robarge	10	Allitization	39
Acids, Alkalis, Bases and pH	21	Allogenic	39
Acrisols	22	Alluvium	39
Felipe Macías Vázquez		Andosols Olafur Arnalds	39
Activity Ratios Bryon W. Bache	24	Anthropogenic	46
Adobe	27	Anthrosols	47
Adsorption	27	Otto Spaargaren	
Aggregate	28	Arenosols Otto Spaargaren	48
Aggregate Stability to Drying and Wetting W. W. Emerson	28	Argillaceous	49
Aggregation	30	Argillan	49
Roger Hartmann		Arid	49
Agrichemical	33	Arrhenius' Equation	49

vi	CONT	ENTS	
Association	50	Blanket	69
Auger	50	Blowout	69
Authigenic	50	Bog	69
Azonal Soil	50	Boreal Forest	69
B Horizon	51	Boulder	69
Background	51	Brunification	69
Badlands	51	Buffers, Buffering	70
Barchan	51	Carlo Gessa	7.4
Barrens	51	Bulk Density David T. Lewis	74
Base	51	Buried Soil	75
Base Level	51	C Horizon	77
Base Saturation Bryon W. Bache	52	Calcareous Soils Ward Chesworth, Marta Camps Arbestain, and Felipe Macías Vázquez	77
Basement	55	Calcisols	79
Basic	55	Otto Spaargaren	19
Basin	55	Cambisols	80
Beach	55	Otto Spaargaren	0.1
Bed	55	Capability	81
Bedrock	55	Capillary Pressure Y. Mualem and H. J. Morel-Seytoux	81
Bench	55	Carbon Cycling and Formation of Soil Organic	91
Berm	55	Matter William R. Horwath	
Biodegradation	55	Carbon Sequestration in Soil	97
Biodiversity	55	Gonzalo Almendros	91
Biogeochemical Cycles Ward Chesworth	56	Carbonates Ward Chesworth	99
Biomass	60	Catchment	101
Biome	60	Catena	101
Biomes and their Soils Ward Chesworth	61	Cation Exchange	102
Bioremediation	68	Cement	102
		Cheluviation	102
Biosequence	68	Chemical Analyses Paul R. Grossl and Donald L. Sparks	102
Biospheric Role of Soil	68	Chemical Composition	108
Biostasis	69	Chemisorption	108
Biotic	69	Chemozems	108
Bisiallitization	69	Otto Spaargaren	100
Black Cotton Soil Black Earth	69 69	Chronology of Soils <i>Rhodes W. Fairbridge</i>	109

	CONTENTS		vii
Chronosequence Classification of Soils: FAO	111 111	Conservation Ward Chesworth and David M. Lavigne	168
Arieh Singer Classification of Soils: Soil Taxonomy	113	Consistence Consolidation	170 170
Hari Eswaran	113	Contour	170
Classification of Soils: World Reference Base (WRB) for Soil Resources Erika Micheli	120	Cordillera	171
Classification of Soils: World Reference	122	Corrasion	171
Base (WRB) Soil Profiles Otto Spaargaren	122	Corrosion Craton	171 171
Clastic	122	Creep	171
Clay Mineral Alteration in Soils P. M. Huang	122	Critical Load	171
Clay Mineral Formation	135	Crotovina	171
Arieh Singer Clay Mineral Structures	141	Crusts, Crusting Marcello Pagliai	171
Clay Minerals: Silicates	141	Cryopedology	179
Charles E. Weaver	144	Cryosols Otto Spaargaren	179
Clay-Organic Interactions B. K. G. Theng	144	Cryoturbation	181
Climate	150	Cuesta	181
Climosequence	150	Cultivation	182
Coastal Soils	150	Cumulization	182
Colloid	151	Cutan	182
Colluvium	151	Datum Level	183
Comminution	151	Debris	183
Compaction <i>Iain M. Young</i>	151	Degradation	183
Complex Soil	153	Delta	183
Compost	153	Denitrification	183
Computer Modeling Keith Paustian	153	Desalinization	184
Computerized Tomography	159	Desert	184
Richard J. Heck		Desertification	184
Concretion	160	Desiccation	184
Conductivity, Electrical Charles W. Finkl	161	Desilication	184
Conductivity, Hydraulic	162	Detritus	185
Herman Bouwer		Diffusion	185
Conductivity, Thermal Amos Hadas	165	Diffusion Processes Siobhán Staunton	185

Entries without author names are glossary terms

viii	CONT	TENTS	
Dispersion	191	Epigenous	216
Dissection	191	Erosion	216
Dissolved Material	191	Rhodes W. Fairbridge	221
Divide	191	Erratic	221
Doline	191	Escarpment	221
Drainage	192	Esker	222
Drumlin	192	Eutrophication	222
Dry Deposition	192	Evaporation R. J. Hanks and G. E. Cardon	222
Dune	192	Evapotranspiration	224
Duricrusts and Induration Rhodes W. Fairbridge	192	Evolution	224
Durisols	198	Exchange Complex	224
Otto Spaargaren Dust	198	Exchange Phenomena Robert G. Gast	224
E Horizon	199	Exfoliation	227
Earth Cycles	199	Exogene	227
Rhodes W. Fairbridge		Extract	227
Ecology	202	F Horizon	229
Edaphic	202	Fabric	229
Edaphic Constraints on Food Production Friedrich H. Beinroth, Hari Eswaran, and Paul F. Reich	202	Factors of Soil Formation Carlota Garcia Paz and Teresa Taboada Rodríguez	229
Edaphology	207	Fallout	231
Effective	207	Fallow	231
Effluent	207	Family	231
Electrical Double Layer	207	Fan	231
Electrochemistry	207	Fauna	231
Electro-Osmosis	207	Valerie M. Behan-Pelletier and Stuart B. Hill	
Elutriation	207	Fen	237
Eluviation	207	Ferralitic	237
Endogenous	207	Ferralitization	237
Energy Balance Gaylon S. Campbell	208	Ferralsols Pablo Vidal-Torrado and Miguel Cooper	237
Envelope-Pressure Potential Pieter H. Groenevelt	210	Ferran	240
Environment	210	Ferri-Argillan	240
Enzyme Activity	210	Ferrods	241
Enzymes and Proteins, Interactions with	210	Ferrolysis	241
Soil-Constituent Surfaces Hervé Quiquampoix		Fersiallitization	241
Eolian Eolian	216	Fertilizer Raw Materials Peter van Straaten	241

	CONT	TENTS	ix
Fertilizers, Inorganic J. J. Oertli	247	Gleysols Otto Spaargaren	299
Fertilizers, Organic C. Wesley Wood	263	Gossan	300
Fibric, Hemic and Sapric	270	Groundwater	301
Field Capacity	270	Guano	301
Field pH	270	Gully	301
L. R. Hossner	2/1	Gypsan	301
Field Water Cycle William O. Rasmussen	272	Gypsisols Otto Spaargaren	301
Flocculation W. O. Williamson	275	H Horizon	303
Flood Plain	278	Halomorphic	303
Flow Theory	278	Hardening	303
H. Magdi Selim	- 70	Hardpan	303
Fluvial	280	Harrow	303
Fluviolacustrine	281	Health	303
Fluvisols Otto Spaargaren	281	Health Problems and Soil <i>J. Lag</i>	304
Folic	282	Heat Capacity	305
Fragipan	282	Amos Hadas	207
Frigid	282	Heath	307
Frost Action	282	History of Soil Science Rhodes W. Fairbridge	307
Fulvic Acid	282	Histosols	312
Furrow	282	J. C. Nóvoa Muñoz, X. Pontevedra Pombal, and A. Martínez Cortizas	
Gabion	283	Hoodoo	314
Gelifluction	283	Horizon	314
Geochemistry in Soil Science Garrison Sposito	283	Horizon Designations in the Wrb	314
Geography of Soils Ward Chesworth and L. J. Evans	289	Humic Substances Gonzalo M. Almendros	315
Geology and Soils	292	Humid	323
Ward Chesworth	2)2	Hummock	323
Gilgai	298	Hydric Soils W. Chesworth, M. Camps Arbestain, F. Macías,	323
Glacial	298	and A. Martínez Cortizas	
Glaciation	298	Hydrological Cycle	325
Glaciofluvial	299	Ward Chesworth	220
Glaciolacustrine	299	Hydromorphic Lydrombilioity Hydrombobioity	328
Gley	299	Hydrophilicity, Hydrophobicity William F. Jaynes	328