

# ENCYCLOPEDIA *of SOIL SCIENCE*

Edited by  
Ward Chesworth

Glossary  
Terms  
Included

 Springer

# Contents

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

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

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

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

Fertilizers, Inorganic <i>J. J. Oertli</i>	247	Gleysols <i>Otto Spaargaren</i>	299
Fertilizers, Organic <i>C. Wesley Wood</i>	263	Gossan	300
Fibric, Hemic and Sapric	270	Groundwater	301
Field Capacity	270	Guano	301
Field pH <i>L. R. Hossner</i>	271	Gully	301
Field Water Cycle <i>William O. Rasmussen</i>	272	Gypsan	301
Flocculation <i>W. O. Williamson</i>	275	Gypsisols <i>Otto Spaargaren</i>	301
Flood Plain	278	H Horizon	303
Flow Theory <i>H. Magdi Selim</i>	278	Halomorphic	303
Fluvial	280	Hardening	303
Fluviolacustrine	281	Hardpan	303
Fluvisols <i>Otto Spaargaren</i>	281	Harrow	303
Folic	282	Health	303
Fragipan	282	Health Problems and Soil <i>J. Lag</i>	304
Frigid	282	Heat Capacity <i>Amos Hadas</i>	305
Frost Action	282	Heath	307
Fulvic Acid	282	History of Soil Science <i>Rhodes W. Fairbridge</i>	307
Furrow	282	Histosols <i>J. C. Nóvoa Muñoz, X. Pontevedra Pombal, and A. Martínez Cortizas</i>	312
Gabion	283	Hoodoo	314
Gelifluction	283	Horizon	314
Geochemistry in Soil Science <i>Garrison Sposito</i>	283	Horizon Designations in the WrB	314
Geography of Soils <i>Ward Chesworth and L. J. Evans</i>	289	Humic Substances <i>Gonzalo M. Almendros</i>	315
Geology and Soils <i>Ward Chesworth</i>	292	Humid	323
Gilgai	298	Hummock	323
Glacial	298	Hydric Soils <i>W. Chesworth, M. Camps Arbestain, F. Macías, and A. Martínez Cortizas</i>	323
Glaciation	298	Hydrological Cycle <i>Ward Chesworth</i>	325
Glaciofluvial	299	Hydromorphic	328
Glaciolacustrine	299	Hydrophilicity, Hydrophobicity	328
Gley	299	<i>William F. Jaynes</i>	

Hygroscopicity, Hygroscopic Constant <i>Hans F. Winterkorn</i>	330	Krotovinas	423
Hypogene	331	Kubiena Box	423
Ice Erosion <i>Ward Chesworth, Augusto Perez-Alberti, and Emmanuelle Arnaud</i>	333	L Horizon	425
		Labile Pool	425
		<i>S. A. Ebelhar</i>	
Ice Wedge and Polygon	338	Lacustrine	426
Igneous	339	Lagoon	426
Illuviation	339	Land	427
Imbibition <i>H. J. Morel-Seytoux</i>	339	Landfill	427
		Landscape	427
Imogolite	350	Landscape and Soils	427
Impermeable	350	<i>Ward Chesworth</i>	
Impervious	350	Laterite	431
Induration	350	Law of the Minimum	431
Infiltration <i>H. J. Morel-Seytoux</i>	350	<i>Quirino Paris</i>	
		Leaching	437
Inheritance	362	Leptosols	437
		<i>Otto Spaargaren</i>	
Inorganic Fertilizers	362	Lessivage	438
Inorganic Soil	362	LFH Horizon	438
Insolation	362	Light Fraction	439
Intensive Agriculture	362	Lime	439
Interfluve	362	Liquefaction	439
Intergrade	362	Lithic	439
Ion	362	Lithosequence	439
Ion Exchange	363	Litter	439
Ionic Activities	363	Lixisols	439
Iron Oxides <i>Udo Schwertmann</i>	363	<i>Otto Spaargaren</i>	
		Loading	440
Iron Pan	369	Loam	440
Irrigation <i>Ernest Rawitz</i>	369	Loess	440
Journals <i>Charles W. Finkl</i>	381	Luvisols	440
		<i>Otto Spaargaren</i>	
Kame	421	Macronutrients	443
Karst	421	<i>L. R. Hossner</i>	
Kastanozem	421	Mangan	445
<i>Otto Spaargaren</i>		Manure	445
Koppen	423	Marginal Land	445

Marl	446	Mull	486
Marsh	446	Munsell Chart	486
Mass Movement	446	Muskeg	486
Matran	446	Near-Neutral Soils <i>Marta Camps Arbestain, Felipe Macías Vázquez, and Ward Chesworth</i>	487
Matric Potential	446		
Matrix	447	Neoformation	488
Meadow	447	Neolithic Revolution <i>Ward Chesworth</i>	488
Mechanical Weathering <i>Eiju Yatsu</i>	447	Net Primary Productivity	489
Melanization	449	Nitisols <i>Otto Spaargaren</i>	490
Metal Complexing	449	Nitrification	491
Metamorphic	449	Nitrogen Cycle <i>Johnson Semoka</i>	491
Microbial Ecology and Clay Minerals	450	Nitrogen Fixation	494
Microhabitats <i>Iain M. Young</i>	450	Nodule	494
Micrometeorology <i>Jon S. Warland</i>	453	Nutrient	494
Micromorphology <i>Georges Stoops</i>	457	Nutrient Cycling	494
Micronutrients <i>Ward Chesworth</i>	466	Nutrient Potentials <i>Konrad Mengel</i>	494
Microstructure, Engineering Aspects <i>Peter Smart</i>	475	O Horizon	501
Midden	481	Order	501
Mineral Analysis	482	Organan	501
Mineral Soil	482	Organic Fertilizers	501
Mineralization	482	Organic Matter	501
Minesoil	482	Organic Soil	501
Mire <i>A. Martínez Cortizas, X. Pontevedra Pombal, and J. C. Núñez Muñoz</i>	482	Organic Weathering	501
Moisture Regimes	482	Ortstein	502
Monadnock	482	Osmosis	502
Mor	482	Outwash	502
Moraine	485	Overburden	502
Morphology	485	Paddy Soils	503
Mottle	485	Paleosol	503
Muck	485	Pallid Zone	503
Mulch	485	Paludification	503
	486	Pan	504
	486	Paralithic	504
	486	Parent Material	504

Parent Rock	504	Phreatic	555
Particle Density <i>George R. Blake</i>	504	Physical Chemistry <i>D. S. Orlov</i>	555
Particle-Size Distribution <i>Gary C. Steinhardt</i>	505	Physical Properties	559
		Physical Weathering	559
Pasture	510	Phytolith	559
Peat <i>X. Pontevedra Pombal, J. C. Nóvoa Muñoz, and A. Martínez Cortizas</i>	510	Pingo	559
		Planosols <i>Otto Spaargaren</i>	559
Ped	512	Plant Nutrients <i>J. J. Oertli</i>	560
Pedalfer	512	Plant Roots and Soil Physical Factors <i>Jan Gliński, Jerzy Lipiec, and Witold Stępniewski</i>	571
Pedocal	512	Plasma	578
Pedogenic Grid	512	Plastic	578
Pedology and Pedogenesis <i>Richard W. Arnold</i>	512	Playa	578
Pedon	516	Plinthite	578
Pedosphere	516	Plinthosols <i>Otto Spaargaren</i>	579
Pedoturbation <i>Randall J. Schaetzl</i>	516	Plow	580
Peneplain, Pediplain, Etchplain	522	Plow Layer	580
Penetrability	522	Podzols <i>Otto Spaargaren</i>	580
Peptization	522	Point of Zero Net Charge	582
Percolation <i>F. Stagnitti, J.-Y. Parlange, and T. S. Steenhuis</i>	522	Pollution	582
Periglacial	525	Polycyclic	582
Periodic Table in Soil Science <i>Ward Chesworth</i>	525	Polygenetic	582
Permafrost	530	Polygonal	582
Permeability <i>Y. Mualem and H. J. Morel-Seytoux</i>	531	Polypedon	583
Permeameter	538	Pore	583
Petrocalcic	538	Pore Size Distribution	583
Petrogypsic	538	Pore Space, Drainable	583
pH	538	Porosity	583
Phaeozems <i>Otto Spaargaren</i>	538	Potassium Cycle <i>Ward Chesworth</i>	583
Phase Rule and Phase Diagrams <i>Ward Chesworth</i>	539	Prairie	587
Phi Scale	547	Primary Mineral	587
Phosphorus Cycle <i>Yoong K. Soon</i>	547	Primary Productivity	588
		Prismatic	588

Profile	588	Salt Leaching	611
<i>Carmela Monterroso Martinez</i>		<i>Raj K. Gupta and I. P. Abrol</i>	
Profile, Physical Modification	589	Sand	613
<i>Keith D. Cassel and David Hammer</i>		Sandur, Sandr	614
Pseudogley	593	Saprolite	614
Puddling	593	Saprolite, Regolith and Soil	614
<i>Pedro A. Sanchez</i>		<i>Charles W. Finkl</i>	
Pugging	596	Saturation	622
Quality	597	Savanna	622
<i>Ward Chesworth</i>			
Radiocarbon Dating	599	Scalping	622
Radioisotopes	599	Scarify	622
Rangeland	599	Scrub	622
Reaction	599	Secondary Mineral	622
Redoximorphic Features	599	Sedimentary	622
Redox Reactions and Diagrams in Soil	600	Seepage	622
<i>Burl D. Meek and Ward Chesworth</i>			
Regolith	605	Self-Mulching	622
Regosols	605	Semi-Arid	623
<i>Otto Spaargaren</i>		Series	623
Relief	606	Sesquan	623
Rendzina	606	Sesquioxide	623
Residence Time	606	Shear	623
Residua System of Weathering	607	Shield	623
Residual Soil	607	Shrinkage	623
Reverse Weathering	607	Silicates	623
Revised Universal Soil Loss Equation (RUSLE)	607	Silt	623
Rhizosphere	608	Simulation of Soil Systems	623
<i>Michael Herlihy</i>			
Ria	608	Skeletan	624
Ridge	609	Skeleton Grains	624
Rockland	609	Slickensides	624
Rolling	609	Slope Classes	624
Rotation	609	Sludge	624
Rubification or Rubefaction	609	Sludge Disposal	624
Runoff	609	<i>M. B. Kirkham</i>	
Sabkha	611	S-Matrix	629
Saline	611	Sod	629
Salt Affected Soils	611	Sodicity	629

Soil	629	Soil Survey	705
<i>Marta Camps Arbestain, Felipe Macías Vázquez, and Ward Chesworth</i>		Soil Variation	705
Soil Biology	634	<i>Inakwu O. A. Odeh</i>	
<i>James J. Germida</i>		Soil Water	707
Soil Chemistry	637	Soil Water and its Management	707
<i>Richard H. Loepert</i>		<i>Paul W. Unger</i>	
Soil Color	641	Soil-Root Interface	709
<i>Maurice G. Cook</i>		<i>Carlo Gessa</i>	
Soil Components, Organic	643	Soils of the Coastal Zone	711
Soil Conservation Service	643	<i>Charles W. Finkl</i>	
Soil Drainage	643	Soils, Non-Agricultural Uses	734
<i>G. O. Schwab</i>		<i>Fred P. Miller</i>	
Soil Engineering	646	Soil-Solvent Interactions	736
<i>Krystyna Konstankiewicz and Jarosław Pytka</i>		Solifluction	736
Soil Fertility	656	Solonchaks	737
<i>J. J. Oertli</i>		<i>Otto Spaargaren</i>	
Soil Health	668	Solonetz	738
Soil Horizon Designations in the WRB Soil classification system	668	<i>Otto Spaargaren</i>	
<i>Arieh Singer</i>		Solum	739
Soil Mapping and Survey	670	Solute Sorption-Desorption Kinetics	739
<i>William J. Edmonds</i>		<i>H. Magdi Selim</i>	
Soil Mechanics	673	Sorption Phenomena	745
Soil Microbiology	673	<i>N. J. Barrow</i>	
<i>Yucheng Feng</i>		Spheroidal	756
Soil Mineralogy	678	Stagnosols	756
<i>Steven B. Feldman, C. Shang, and Lucian W. Zelazny</i>		<i>Otto Spaargaren</i>	
Soil Organic Matter	686	Stony	757
Soil Physics	686	Stratification	757
<i>P. W. Ford</i>		Structure	757
Soil Pores	693	Subsoil	757
<i>Brent E. Clothier</i>		Sulfur Transformations and Fluxes	757
Soil Probe	699	<i>Myron J. Mitchell and Christine Alewell</i>	
Soil Quality	699	Supergene	764
Soil Reaction	699	Surface Soil Water Content	764
Soil Salinity and Salinization	699	Surficial	764
<i>M. A. Arshad</i>		Sustainable Agriculture	764
Soil Science	704	Swamp	764
Soil Separates	704	Tableland	765
Soil Solution	704	Taiga	765
<i>Bryon W. Bache</i>		Tailings	765
Soil Stabilization	705	Technosols	765
		<i>Ward Chesworth and Otto Spaargaren</i>	

Temperature Regime	766	Vertisols <i>Otto Spaargaren</i>	807
Tensiometer	767	Void	809
Terrace	767	Vugh	809
Terrain	767	Wasteland	811
Terrie	767	Water Budget in Soil <i>Gary W. Parkin</i>	811
Texture	767	Water Content	813
Thermal Regime <i>Amos Hadas</i>	767	Water Content and Retention <i>Walter H. Gardner</i>	814
Thermodynamics of Soil Water <i>Pieter H. Groenevelt</i>	772	Water Erosion <i>K. Auerswald</i>	817
Thermogenic	776	Water Fluxes	822
Thermosequence	777	Water Holding Capacity	822
Thionic or Sulfidic Soils <i>Xosé L. Otero, Tiago O. Ferreira, Pablo Vidal-Torrado, Felipe Macías Vázquez, and Ward Chesworth</i>	777	Water Movement <i>Johannes Bouma</i>	822
Thixotropy, Thixotropism <i>Charles W. Finkl, Jr.</i>	781	Water Potential	825
Till	782	Water Table	825
Tillage <i>John W. Doran and Lloyd N. Mielke</i>	782	Waterlogged	825
Topography	785	Watershed	825
Toposequence	785	Weathering Systems in Soil Science <i>Ward Chesworth</i>	825
Topsoil	785	Wentworth Scale	830
Trace Elements <i>M. B. Kirkham</i>	785	Wetland	830
Transport	790	Wettability	830
Transport Processes <i>Pieter H. Groenevelt</i>	791	Wetting Front <i>H. J. Morel-Seytoux</i>	830
Tropical Soils <i>Charles W. Finkl</i>	793	Wilting Point	835
Truncated Soil	803	Wind Erosion <i>Michael Brookfield</i>	835
Tundra	804	Wind Erosion Equation	838
Turf	804	Windthrow	838
Type	804	Woodland	838
Umbrisols <i>Otto Spaargaren</i>	805	Yield	839
Undifferentiated Map Unit	806	Zeta Potential <i>R. J. Zasoski</i>	841
Universal Soil Loss Equation	806	Zonal Soil	845
Unsaturated Flow	806	Zone	845
Vadose	807	Author Index	847
Ventifacts <i>Rhodes W. Fairbridge</i>	807	Subject Index	849