## Contents Volume 9 1990

Volume 9 No. 1	
April R. & Keller D.: Mineralogy of the rhizosphere in forest soils of the eastern United States. Mineralogic studies of the rhizosphere	1
Dam D. van, Heil G.W., Heijne B. & Bobbink R.: Atmospheric deposition and sulphur cycling in chalk grassland. A mechanistic model simulating field observations	19
Yavitt J.B., Downey D.M., Lang G.E. & Sexstone A.J.: Methane consumption in two temperate forest soils	39
Oenema O.: Sulfate reduction in fine-grained sediments in the Eastern Scheldt, southwest Netherlands	53
Oenema O.: Pyrite accumulation in salt marshes in the Eastern	75
Scheldt, southwest Netherlands	13
Volume 9 No. 2	
Bell P.E., Herlihy A.T. & Mills A.L.: Establishment of anaerobic, reducing conditions in lake sediment after deposition of acidic,	20
aerobic sediment by a major storm	99
Loÿe-Pilot M.D., Martin J.M. & Morelli J.: Atmospheric input of inorganic nitrogen to the Western Mediterranean	117
Kristensen E.: Characterization of biogenic organic matter by	
stepwise thermogravimetry (STG)	135
Botkin D.B. & Simpson L.G.: Biomass of the North American Boreal	
Forest. A step toward accurate global measures	161
Admiraal W., Breugem P., Jacobs D.M.L.H.A. & de Ruyter van Steveninck E.D.: Fixation of dissolved silicate and sedimentation	
of biogenic silicate in the lower river Rhine during diatom blooms	175
Volume 9 No. 3	
MacIntyre S., Lick W. & Tsai C.H.: Variability of entrainment of	
cohesive sediments in freshwater	187
Lyons W.B., Mayewski P.A., Spencer M.J. & Twickler M.S.; Nitrate concentrations in snow from remote areas: implication for the	
global NO <sub>X</sub> flux	211
Fossing H. & Jørgensen B.B.: Isotope exchange reactions with radiolabeled sulfur compounds in anoxic seawater	223
Helmer E.H., Urban N.R. & Eisenreich S.J.: Aluminum geochemistry	443
in peatland waters	247
Caraco N., Cole J. & Likens G.E.: A comparison of phosphorus	
immobilization in sediments of freshwater and coastal marine	255
systems	277
Instructions to authors	291
Volume contents / Author index	295