Microbial Processes in Reservoirs

Edited by Douglas Gunnison

UNIVERSITÄTSBIBLIOTHEK HANNOVER

TECHNISCHE INFORMATIONSBIBLIOTHEK

1985 DR W. JUNK PUBLISHERS

a member of the KLUWER ACADEMIC PUBLISHERS GROUP DORDRECHT / BOSTON / LANCASTER



Contents

Preface		VII
Int	roduction	
	by D. Gunnisson	IX
PA	RT I: THE RESERVOIR IN PERSPECTIVE	
1	Environmental effects of reservoirs	
	by R.M. Baxter	1
2	Characterization of the reservoir ecosystem	
	by R.H. Kennedy, K.W. Thornton and D.E. Ford	27
PA	RT II: TRANSITION FROM TERRESTRIAL TO AQUATIC ECOSYSTEM	
	Chemistry and microbiology of newly flooded soils: relationship to reservoir-water quality	
	by D. Gunnison, R.M. Engler and W.H. Patrick Jr.	39
4	Vegetative succession and decomposition in reservoirs	27
	by G.L. Godshalk and J.W. Barko	59
РА	RT III: THE ESTABLISHED RESERVOIR	
5	Microbiological water quality of reservoirs	
-	by G.A. Burton Jr.	79
	Interactions of reservoir microbiota: eutrophication – related environmental problems	.,
	by G.R. Lanza and J.K.G. Silvey	99
	Sediment-water interactions and mineral cycling in reservoirs	,,,
	by J.M. Brannon, R.L. Chen and D. Gunnison	121
8	Pathogenic micro-organisms in thermally altered reservoirs and other waters	121
	by R.L. Tyndall	135
9	Modeling geomicrobial processes in reservoirs	155
,	by D. Gunnison, J.M. Brannon and R.L. Chen	155
10		155
10	Microbial ecology and acidic pollution of impoundments	169
	by A.L. Mills and A.T. Herlihy	109
Ind	Index	
ind		191