CONTENTS

Preface	ν
Interactions in the atmosphere of the biogeochemical cycles of carbon, nitrogen and sulfur	
I.E. Galbally, G.D. Farquhar, G.P. Ayers	1
Consequences of biogeochemical interactions for adjustment to changing land use practices in forest systems $F.J.$ Hingston, R.J. Raison	11
Sulfur and nitrogen relationships in coastal forests $\it W.J.~Hurditch,~J.L.~Charley$	25
Interaction of biogeochemical cycles in nutrient-limited environments: wheat-pasture and forest systems F.L. Milthorpe	35
Interactions of nitrogen with phosphorus and sulfur with emphasis on tropical pasture legumes M.E. Probert	47
Isotopic studies of the recycling of carbon, nitrogen, sulfur and phosphorus from plant material A.R. Till, G.J. Blair, R.C. Dalal	51
Biogeochemical interactions of carbon, nitrogen, sulfur and phosphorus in Australian agroecosystems $J.S.$ Russell, C.H. Williams	61
Carbon flow through the rhizosphere of wheat crops in South Australia $J.K.$ Martin, D.W. Puckridge	77
The effect of carbonaceous residue on ¹⁵ N fertilizer nitrogen transformations in the field P.G. Saffigna, A.L. Cogle, W.M. Strong, S.A. Waring	83
Interactions between carbon and nitrogen under intensive cropping sequences P.E. Bacon	89
Carbon and nitrogen cycling in a spartina alterniflora salt marsh C.J. Smith, R.D. DeLaune, W.H. Patrick, Jr.	97
Carbon export from mangroves K.G. Boto, J.S. Bunt	105
Interactions of phosphorus, nitrogen and carbon at the sediment-water interface Ronald S. Rosich, Peter Cullen	111
$^{13}\text{C}/^{12}\text{C}$ isotope ratio variations over the last 10^5 yr in a New Guinea coral-reef environment: Implications for the fertility shifts of the tropical ocean Paul Aharon	119
Diagenesis of organic phosphorus in marine sediments: Implications for the global carbon and phosphorus cycles Mark W. Sandstrom	133
Some interactions of biogeochemical cycles in the marine environment $J.\ {\it Caperon}$	143
Index	151