Contents

Preface Contributors		VII IX
	tion of Ammonia	1
2.	I.R.P. FILLERY, Biological denitrification	33
3.	P.M. CHALK and C.J. SMITH, Chemodenitrification	65
4.	J.C. RYDEN and D.E. ROLSTON, The measurement of denitrifi-	
	cation	91
5.	O.T. DENMEAD, Micrometeorological methods for measuring gaseous losses of nitrogen in the field	133
6.	G.D. FARQUHAR, R. WETSELAAR and B. WEIR, Gaseous	
	nitrogen losses from plants	159
7.	E.G. BEAUCHAMP, Nitrogen loss from sewage sludges and	
	manures applied to agricultural lands	181
8.	L.A. HARPER, V.R. CATCHPOOLE and I. VALLIS, Ammonia	
	loss from fertilizer applied to tropical pastures	195
9.	J.R. SIMPSON and K.W. STEELE, Gaseous nitrogen exchanges in	
	grazed pastures	215
10.	E.T. CRASWELL and P.L.G. VLEK, Fate of fertilizer nitrogen applied to wetland rice	237
11.	I.E. GALBALLY and C.R. ROY, The fate of nitrogen compounds	
	in the atmosphere	265
12.	R.D. HAUCK, Agronomic and technological approaches to mini-	
_,	mizing gaseous nitrogen losses from croplands	285
Ind	Index	