CONTENTS

Chapter		Page
1	The U.S.D.A. Agricultural Research Service Commitment to Ground Water Research-Bobby A. Stewart	1
2	National Survey of Pesticides in Drinking Water Wells Jerry Kotas	7
	GROUND WATER USAGE	
3	Water Conservation for More Crop Production in the Great PlainsLawrence H. Wetter	13
4	Ground Water Conservation Techniques: Potential Impacts on Water Usage and QualityHarry P. Mapp	35
5	Conjunctive Use of Surface and Ground Water in the South Platte River Basin: A Case Study of the Central Colorado Water Conservancy DistrictThomas V. Cech	47
6	Ground Water Recharge for OklahomaAn Analysis of Past and Future MethodologyRobert K. Thomas, Jr	57
7	Effects of Irrigation Practices on Stream-Connected Phreatic Aquifer SystemsS.G. McLin	73
8	Ground Water Contamination from Saltwater Intrusion and Limitations on Agricultural ActivitiesSamuel F. Atkinson	91
9	Economic and Environmental Impacts of Using Municipal Sewage Effluent for Agricultural ProductionDaniel D. Badger and Donald E. Thomason, Jr	111
	AGRICULTURAL CHEMICAL USAGE	
10	Soil Testing as a Guide to Prudent Use of Nitrogen Fertilizers in Oklahoma AgricultureGordon V. Johnson	127
11	Efficient Nitrogen Fertilization in Agricultural Production SystemsRobert L. Westerman	137
12	Nitrates and Pesticides in Ground Water: An Analysis of a Computer-based Literature SearchL.W. Canter	153
13	Behavior and Subsurface Transport of Agrochemicals in Conservation SystemsThanh H. Dao	. 175

Chapter	Page
Developing a State Ground Water Policy in the Corn Belt: The Iowa CaseBrian P. Borofka, C.S. Cousins-Leatherman, and Richard D. Kelly	389
INDEX	