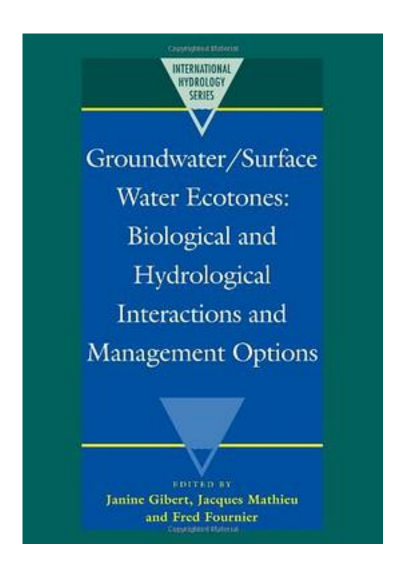
## Groundwater/Surface Water Ecotones



## Groundwater/Surface Water Ecotones\_下载链接1\_

著者:Gibert, Janine (EDT)/ Mathieu, Jacques (EDT)/ Fournier, Fred (EDT)

出版者:

出版时间:2009-6

装帧:

isbn:9780521112826

Aquatic ecosystems have formed the focus of several UNESCO research projects

because of the impact on them of human activities such as intensification of agricultural activity, erosion and sedimentation due to irrigation projects, groundwater pollution and eutrophication. Interfaces, or ecotones, between terrestrial and aquatic ecosystems were found to have an essential role in the movement of water and materials throughout the landscape. Ecotones are zones where ecological processes are more intense and resources more diversified. They are also zones which react quickly to human influences and changes of environmental variables. This volume summarises the results presented at an international conference dedicated to the study of groundwater/surface water ecotones, with contributors of international scientific reputation representing the multidisciplinary viewpoints of hydrologists, biologists and ecologists. It addresses areas of active research in hydrology and biology, and is aimed towards researchers, water resource project managers and policy makers

policy makers.	,	l J	O	
作者介绍:				
目录:				
Groundwater/Surface Water Ecot	ones_下载链接1_			
标签				
评论				
Groundwater/Surface Water Ecot	ones_下载链接1_			
书评				
Groundwater/Surface Water Ecote	ones_下载链接1_			