



SWAT2009 theoretical basis (translation)(Chinese Edition)

By MEI) NI QI DENG ZHU . LONG AI HUA DENG YI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: Unknown Pages: 378 in of: (U.S.) Nicky waited LONG Aihua translated Publisher: Yellow River Water Conservancy Press ISBN: 9.787.550.901.643 Page: 378 Edition times: 1 Binding: Paperback: 16 Published :2012 -6-1 printing time: the number of words: 560000 product identification: 22.812.803 Description the SWAT2009 theoretical basis. an overview of the development and characteristics of the SWAT eight chapters detail the build The model equations. theories and methods. including the the climate system equation (energy balance. atmospheric water. weather generator. climate scenarios); hydrological system of equations (surface runoff. evapotranspiration. soil moisture. groundwater); nutrients insecticide equation (nitrogen. phosphorus. pesticides. bacteria. carbon). erosion process (sediment transport. migration of nutrients. pesticides. migration. bacterial migration. water quality parameters). land cover vegetation process (growth cycle. optimal growth conditions. the actual growth conditions). management practices (conventional management. water management. urban sewage systems. filter strips and grass waterways). the main river channel processes (flow. sediment. eutrophication. pesticides. bacteria. heavy metals calculus). water process (filled with water. sediment. nutrients. pesticides. bacteria). Available for Contaminants Assessment the...



[READ ONLINE](#)

Reviews

This is the finest book i have got study right up until now. I am quite late in start reading this one, but better then never. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Keanu Johns**

This is the finest book i have read until now. It is filled with wisdom and knowledge You can expect to like just how the author compose this ebook.

-- **Tobin Lesch**