



ABRH



WATER MANAGEMENT OF THE AMAZON BASIN

Edited by
Benedito P. F. Braga Jr.
Carlos A. Fernández-Jáuregui

August 1991

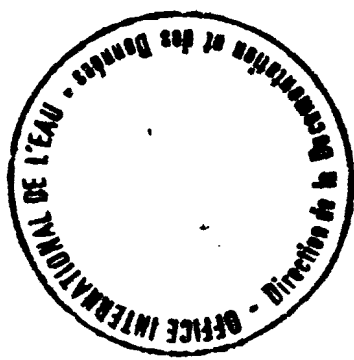


ABRH



WATER MANAGEMENT OF THE AMAZON BASIN

66/80239



Edited by
Benedito P. F. Braga Jr.
Carlos A. Fernández-Jáuregui

August 1991

Edited by: Benedito P. F. Braga Jr.
Carlos A. Fernández-Jáuregui

Text revision: Angélica Obes de Lussich
Entry of information in micro-computer
and layout: Silvia Diez de Garicoits
Preparation of masters: Jorge Pérez
Printing: Andrés Barreiro

The designations employed and the presentation
of the material in this publication do not imply
the expression of any opinion whatsoever on the
part of the publishers concerning the legal status of
any country or territory, or of its authorities, or
concerning the frontiers of any country or
territory.

Published and printed in 1991 at the UNESCO
Regional Office for Science and Technology for
Latin America and the Caribbean - ROSTLAC -
Montevideo - Uruguay

ISBN 92-9089-017-7

© Unesco 1991

Cover:

*Satellite image transmitted by Landsat received and processed
by the Instituto Nacional de Pesquisas Espaciais (INPE). Image
obtained by Landsat 5 TM (Thematic Mapper) sensor with
around 30 m spatial resolution. Photograph of the Amazon
region showing the Negro and Amazon rivers, Manaus, the
confluence of both rivers near Manaus and the forest.*

CONTENTS

Analysis of annual maximum precipitation series for Xingu and Tapajos basins using probability weighted moments - <i>Fernanda Da Serra Costa and Jorge Machado Damázio</i>	1
An ion budget for a "Terra firme" rainforest in Central Amazonia - <i>M. Cristina Forti and Lycia M. Moreira-Nordemann</i>	13
Analysis of the streamflow record extension for the Xingu river at Babaquara - <i>María Elvira Pineiro Maceira and Jorge Machado Damázio</i>	19
A new approach to rainfall recording and analysis - <i>S. K. Tan and Y. M. Chiew</i>	35
Applications of hillslope process hydrology in forest land management issues: The tropical north-east Australian experience - <i>Mike Bonell</i>	45
Water and salt balances of the Bolivian Amazon - <i>M. A. Roche, C. Fernández-Jáuregui, A. Aliaga, J. Bourges, J. Cortes, J.-L. Guyot, J. Peña, N. Rocha</i>	83
Water resources management for energy generation purposes in streams presenting strong seasonal flow variations - Planning aspects - <i>Bela Petry, Doron Grull</i>	95
Worth of hydrological data in water resources projects - Application: Bolivians Amazones Zone - <i>Edgar Salas Rada, Gert A. Schultz</i>	107
Analysis of integrated water resources management: Some experiences relevant for the Amazon basin - <i>J. G. S. Smits, J. G. Grijsen and J. P. M. Dijkman</i>	117
Water quality simulation in reservoirs in the Amazon basin: preliminary analysis - <i>Carlos Eduardo Morelli Tucci</i>	135

Numerical simulation of the unsteady density current in the reservoir - <i>Young Der-Liang, Lin Quain-Hsin</i>	153
Water quality modeling in tropical reservoirs - <i>L. W. Canter</i>	163
Measuring fresh water flows in large tidal rivers - <i>Michael B. Amphlett and Thomas E. Brabben</i>	179
An outline of hydrosedimentological zones in the Brazilian Amazon basin - <i>Marc Pierre Bordas</i>	191
Water deficit distribution in the Barra do Garças Region, MT - <i>Antonio Eduardo Lanna, Lawson F. S. Beltrame, Elvio Giasson</i>	205
The mechanisms of overland flow generation in a small catchment in western Amazonia - <i>H. Elsenbeer, D. K. Cassel</i>	213
Surface runoff on a tropical turfed slope - <i>Yee-Meng Chie, Soon-Keat Tan</i>	221
Remote sensing of the precipitation by radar and satellite - Hydrological applications in the Amazon basin - <i>Roberto Vicente Calheiros, Marlene Elias Ferreira</i>	229
Possible climatic impacts of Amazonia deforestation - <i>Carlos A. Nobre</i>	245
Climate variability and its effects on Amazonian hydrology - <i>Luiz Carlos Baldicero Molion</i>	261
Post-deforestation Amazonian climate: Anglo-Brazilian research to improve prediction - <i>W. James Shuttleworth, John H. C. Gash, John M. Roberts, Carlos A. Nobre, Luiz C. B. Molion, María de Nazare Goes Ribeiro</i>	275