

Association Française
pour l'Etude des Eaux

DOCUMENT NON SELECTIONNE

NUMERO G11226

Trop spécialisée
 Sans intérêt
 Pas de mon domaine
 Pas le temps

NOM : Mme PERAHIA
 DATE ENVOI : 24 JUIL. 1990
 DATE RETOUR : _____

LANGUE (S)

DOCUMENT SELECTIONNE

66170197

*AUTEURS .COX WE *

 *TYPE .RAPPORT *

 *TITRE .Water and development, managing the relationship *

 *SOURCE .PARIS, UNESCO *

 *DATE .1989 *

 *PAGES .50 *

 *COTE .G11226 *

Titre original : _____

Titre traduit : _____

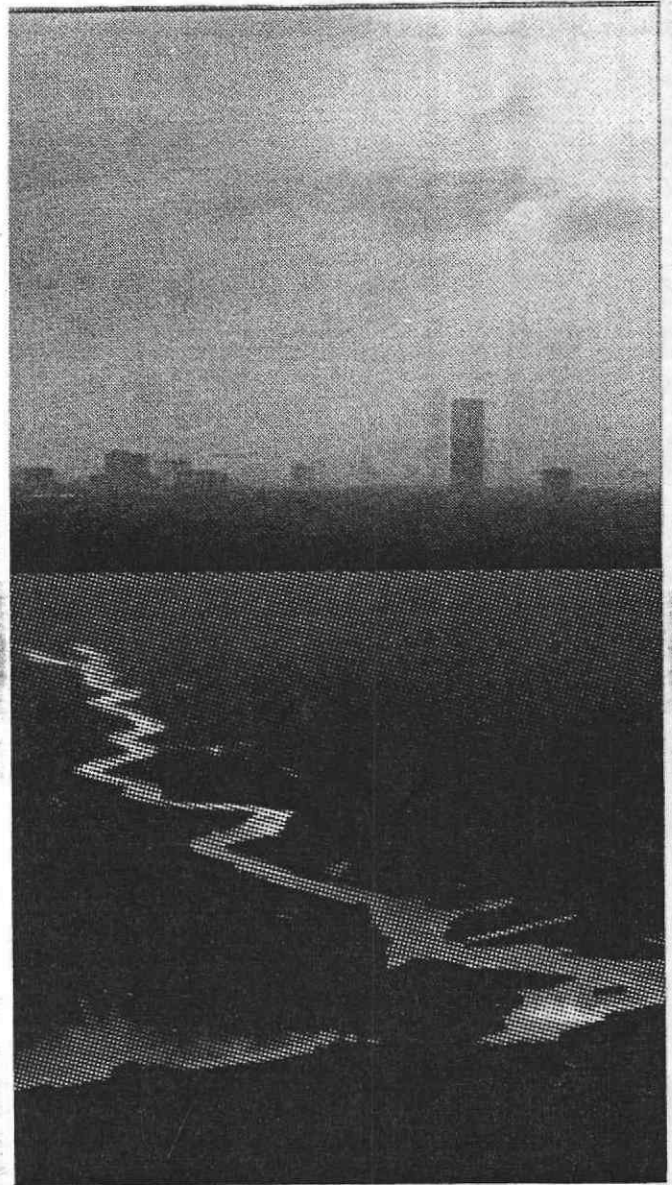
DESCRIPTEUR(S) (pris dans le Thésaurus National-Eau) et éventuellement MOTS-LIBRES	COMMENTAIRE (Micro résumé de 30 mots environ)
GESTION DE L'EAU	<div style="border: 1px solid black; padding: 5px; display: inline-block;"> AXIY2 Q </div>
POLITIQUE DE L'EAU	<i>Le revenu en eau peut être un facteur de</i>
SITUATION ECONOMIQUE DE L'EAU	<i>développement si elle est bien gérée.</i>
REGLEMENTATION	<i>Nécessité de disposer d'un bon règlement</i>
COLLECTE D'INFORMATION	<i>et d'avoir des données fiables. Exemple de</i>
---	<i>Voir Document UNESCO G11226</i>
---	---
---	---
---	---
---	---
---	---

Mag

**WATER
and
DEVELOPMENT:
MANAGING
the
RELATIONSHIP**

66/70197

William E. Cox



Unesco

G 11226

Preface

This report is a product of Unesco's International Hydrological Programme (IHP). It reflects the broadening of IHP's initial focus on hydrological processes to include the socio-economic context of water resources management. The report is an outgrowth of the activities of a working group of which the author was a member that prepared two publications for Unesco's Studies and Reports in Hydrology series: "The Role of Water in Socio-Economic Development" edited by W. E. Cox and "Communication Strategies for Heightening Awareness of Water" edited by B. S. Sadler. The influence of the work of this group on this report is acknowledged.

Appreciation is also expressed to others who provided assistance. Sandy Ritter was responsible for wordprocessing, Clara Cox served as copy editor and advisor on layout design, and Lisa Saul was responsible for production of the final manuscript. The author also appreciates the support of his employer, Virginia Polytechnic Institute and State University, and Unesco's Division of Water Sciences.

Although the assistance and support of others are acknowledged, the opinions expressed are those of the author, who assumes responsibility for all errors.

William E. Cox

William E. Cox is professor of civil engineering at Virginia Polytechnic Institute and State University in Blacksburg, Virginia 24061, USA where he teaches and conducts research in the area of water resources management.

Contents

Chapter 1 Introduction	1
Water Supply Adequacy: A General Assessment	
Current Water Management Capabilities	
Plan for the Remainder of the Report	
Chapter 2 Water and Development: An Interactive Relationship	7
What is Socio-Economic Development?	
Positive Roles of Water in Development	
Negative Roles of Water in Development	
Contributions of Water Resources Development	
Adverse Effects of Water Resources Development	
Impacts of Socio-Economic Development on Water Resources	
Chapter 3 Improving the Relationship: A Framework for Water Management	25
Water Policy	
Water Legislation	
Water Planning	
Data Collection and Analysis	
Water Allocation	
Flow Regulation	
Protection of Selected Water Environments	
Water Quality Protection	
Enhancing Knowledge and Awareness	
Physical Infrastructure	
Financing Water Management Activities	
Administrative Framework for Water Management	
Chapter 4 Conclusion	49