Proceedings

of the 2nd International
Yellow River Forum on
Keeping Healthy Life of the River

黄河国际论坛 2005 IYRF

Volume VI



Yellow River Conservancy Press

Proceedings of the 2nd International Yellow River Forum on Keeping Healthy Life of the River

Volume VI

江苏工业学院图书馆 藏 书 章

Yellow River Conservancy Press

图书在版编目(CIP)数据

第二届黄河国际论坛论文集.第六册/尚宏琦主编.—郑州:黄河水利出版社,2006.11 ISBN 7-80734-029-0

I. 第… Ⅱ. 尚… Ⅲ. 黄河 – 河道整治 – 国际 学术会议 – 文集 – 英文 Ⅱ. TV882.1 – 53

中国版本图书馆 CIP 数据核字(2006)第 001183 号

出 版 社:黄河水利出版社

地址:河南省郑州市金水路 11号

邮政编码:450003

发行单位:黄河水利出版社

发行部电话:0371 - 66026940

传真:0371-66022620

E-mail; hhslcbs@126.com

承印单位:河南省瑞光印务股份有限公司

开本: 787 mm×1 092 mm 1/16

印张:21.25

印数:1-1000

版次:2006年11月第1版

印次:2006年11月第1次印刷

书号: ISBN 7 - 80734 - 029 - 0/TV · 446

定价:160.00 元(US \$20.00)

The 2nd International Yellow River Forum on Keeping Healthy Life of the River

Sponsor & Host

Yellow River Conservancy Commission, Ministry of Water Resources of P. R. China (YRCC)

Co - Sponsors

Global Water Partnership (GWP)

Asian Development Bank (ADB)

Royal Netherlands Embassy, Beijing (RNE)

Challenge Program on Water and Food (CPWF)

China International Center for Economy and Technical Exchange (CICETE)

United States Department of Agriculture (USDA)

Co - operative Programme on Water and Climate (CPWC)

China Institute of Water Resources and Hydropower Research (IWHR)

Tsinghua University, China (TU)

Nanjing Hydraulic Research Institute (NHRI)

Yellow River Water & Hydropower Development Corporation (YRWHDC)

World Bank (WB)

International Center for Economy and Cooperation of MWR, China (ICEC)

Financial Supporters

Yellow River Conservancy Commission, Ministry of Water Resources of P. R. China (YRCC)

Global Water Partnership (GWP)

Asian Development Bank (ADB)

Royal Netherlands Embassy, Beijing (RNE)

Challenge Program on Water and Food (CPWF)

China International Center for Economy and Technical Exchange (CICETE)

United States Department of Agriculture (USDA)

Co - operative Programme on Water and Climate (CPWC)

China Institute of Water Resources and Hydropower Research (IWHR)

Tsinghua University, China (TU)

Nanjing Hydraulic Research Institute (NHRI)

Yellow River Water & Hydropower Development Corporation (YRWHDC)

World Bank (WB)

International Center for Economy and Cooperation of MWR, China (ICEC)

GHD Consulting Co. Ltd, Australia (GHD) Halcrow Group Ltd, UK(HALCROW))

Advisory Committee

Honorary Chairmen

Qian Zhengying, Former Vice Chairwoman of Consultant Committee of People's Republic of China, Academician of China Academy of Engineering

Yang Zhenhuai, Former Minister of Ministry of Water Resources of China, President of Chinese Society of Water and Soil Conservation, Honorary Chairman of China Technical and Advisory Committee (TAC), GWP - China

Chairman

Suo Lisheng, Vice Minister of Ministry of Water Resources of China

Vice Chairmen

Zhu Erming, President of Chinese Hydraulic Engineering Society (CHES)

Xu Qianqing, Academician of China Academy of Engineering

Dong Zheren, Chairman of the China Technical Advisory Committee, GWP - China

Huang Ziqiang, Vice Chairman of Technical Committee of Yellow River Conservancy Commission (YRCC), MWR, China

Frank Rijsberman, Director General of International Water Management Institute, Sri Lanka

William J. Cosgrove, President of World Water Council, France

Wendy Craik, Chief Executive of Murray - Darling Basin Commission (MDBC), Australia

Members

Christopher George, Executive Director of International Association of Hydraulic Engineering and Research, Spain

Dai Dingzhong, Professor of Chinese Hydraulic Engineering Society (CHES)

David Dole, Deputy Chief Executive of Murray - Darling Basin Commission (MDBC), Australia

Des Walling, Professor of Department of Geography, School of Geography, Archaeology and Earth Resources, UK

Don Blackmore, Academician of Australian Academy of Science; Former Chief Executive of Murray - Darling Basin Commission (MDBC), Australia

Gaetan Paternostre, General Manager of National Company of Rhone River, France Gao Jizhang, Director of Institute of Water Resources and Hydropower Research (IWHR), China

Gong Shiyang, Professor of Yellow River Conservancy Commission, MWR, China Henk van Schaik, Managing Director of Co – operative Programme on Water and Climate, the Netherlands

Jamie Pittock, Director of World Wildlife Fund (WWF) Living Waters Programme,

Australia

Jim Harkness, Representative of World Wildlife Fund China Programme

Khalid Mohtadullah, Senior Advisor of Global Water Partnership (GWP), Pakistan

Meng Zhimin, Vice Director General of Department of International Cooperation, Science and Technology, MWR, China

Mona El - Kady, Former Chairperson of National Water Resources Center, Ministry of Public Works & Water Resources, Egypt

Pierre Roussel, President of Rhone River Agency, France

Qiao Lin, Director General of the Academy of Chinese Economics Limited, China

Shaden Abdel Gawad, Chairperson of National Water Resources Center, Ministry of Public Works & Water Resources, Egypt

Wang Yue, Director General of China International Centre for Economy and Technological Exchange, MOF

Yves Caristan, Executive President of French Geological Survey Bureau (BRGM)

Organizing Committee

Honorary Chairman

Wang Shucheng, Minister of Ministry of Water Resources of China

Chairman

Li Guoying, Commissioner of Yellow River Conservancy Commission, MWR, China

Vice Chairmen

Gao Bo, Director General of Department of International Cooperation, Science and Technology, MWR, China

Xu Cheng, Vice Commissioner of Yellow River Conservancy Commission, MWR, China Andras Szollosi - Nagy, Deputy Assistant Director General of UNESCO

Katsuji Matsunami, Director of Agriculture, Environment & Natural Resources Division, East and Central Asia Department, ADB

Members

An Xindai, Director General of Department of Water Resources Management and Regulation, YRCC

A.W.A.Oosterbaan, Senior Expert of International Affairs of Directorate of Sciences and Technology, Ministry of Transport, Public Works and Water Management, the Netherlands

Binsar P. Tambunan, Senior Project Specialist of Asian Development Bank (ADB)

Bjorn Guterstam, Professor and Network Officer of GWP, Sweden

Bryan Lohmar, Economist of Economic Research Service, USDA

Du Zhenkun, Coordinator of GWP - China

G. H (Gordon) Huang, Professor of Canada Regina University, Canada

Gu Wenzhong, Division Chief of China International Center for Economy and Technical Exchange

Guo Guoshun, President of Labor Union and Director General of Administration Office, YRCC

Hou Quanliang, Deputy Director General of Administration Office, YRCC

Hu Chunhong, Deputy Director of Institute of Water Resources and Hydropower Research, China, Secretary General of International Research and Training Center on Erosion and Sedimentation (IRTCES)

Huub Lavooij, First Secretary of the Netherlands Embassy in Beijing

Jonathan Woolley, Principal Researcher, Competitive Fund Coordinator and Program Coordinator of Challenge Program on Water and Food (CPWF), IWMI, Sri Lanka

Joop L.G. de Schutter, Dean of Department of Water Engineering, UNESCO - IHE, the Netherlands

Juergen Voegele, Sector Coordinator of the World Bank Resident Mission in China

Li Guifen, Professor of Institute of Water Resources and Hydropower Research (IWHR), China, Council Member of IAHR

Li Jingzong, Deputy Director General of Office of Chief Engineer, YRCC

Li Naihua, President of the Academy of Chinese Economics Limited, China

Li Wanhong, Professor of National Natural Science Foundation of China

Liu Shuanming, Director General of Department of Water Policy, YRCC

Liu Xiaoyan, Director General of Department of International Cooperation Science and Technology, YRCC

Luo Xiangxin, Director General of Press & Publication Center, YRCC

Paul van Hofwegen, Senior Expert on Water Management of World Water Council, France Stephen Beare, Research Director of Australian Bureau of Agriculture and Resource Economics, Australia

Tan Guangming, Dean and Professor of College of Water Resources and Hydropower, Wuhan University, China

Wang Guangqian, Professor of Tsinghua University, China

Wang Xijun, Director General of Department of Water and Soil Conservation, YRCC

Wouter Lincklaen Arriens, Professor of Asian Development Bank (ADB)

Wu Baosheng, Professor of Tsinghua University, China

Xia Minghai, Director General of Department of Financial Affairs, YRCC

Xu Zongxue, Professor of College of Water Sciences, Beijing Normal University, China

Yang Hanxia, Director General of Department of Plan and Programming, YRCC

Yin Baohe, Director General of Yellow River Water & Hydropower Development Corporation (YRWHDC), MWR, China

Yu Xingjun, Director General of International Center for Economy and Cooperation, MWR, China

Zhang Jinliang, Director General of Office of Flood Control, YRCC

Secretary General

Shang Hongqi, Deputy Director General of Department of International Cooperation Science and Technology, YRCC

Technical Committee

Chairman

Xue Songgui, Chief Engineer of YRCC

Members

Anders Berntell, Executive Director of Stockholm International Water Institute (SIWI), Secretary General of Stockholm World Water Week, Sweden

Bart Schultz, Senior advisor of Civil Engineering Division, Directorate General for Public

Works and Water Management, Utrecht, Professor of IHE, the Netherlands

Bas Pedroli, Professor of Alterra Wageningen University, the Netherlands

Chen Jiyu, Academician of China Academy of Science (CAS), Professor of Institute of

Estuary and Seacoast Research, East China Normal University

Chen Xiaoguo, Chairman of Technical Committee, YRCC, MWR

Chen Zhikai, Academician of China Academy of Engineering, Professor of IWHR

Cheng Xiaotao, President and Professor of IWHR, China

Chih Ted Yang, Professor of Bureau of Reclamation, USA

Chin - Lien Yen, Professor of Taiwan University, Taipei, China

David Molden, Theme Leader of IWMI, Sri Lanka

Denis Fourmeau, Vice President of International River Basin Management Commission, France

Ding Dewen, Academician of China Academy of Science (CAS), Director and Professor of Institute of Marine Environment conservation, National Bureau of Marine, and National Centre for Marine Environment Monitoring

Eelco van Beek, Professor of WL | Delft Hydraulics, the Netherlands

Gao Jun, Academician of China Academy of Science (CAS)

Greg Ruark, President of Agriculture Research Centre, USA

Hongyuan Lee, Professor of Taiwan University, Taipei, China

Hu Angang, Senior Advisor of State Council, Professor of Tsinghua University, China

Hu Dunxin, Academician of China Academy of Science (CAS), Professor of Institute of Marine Research, China Academy of Science (CAS)

Huib J. de Vriend, President of WL | Delft Hydraulics, the Netherlands

Ian Makin, Asia Regional Director of IWMI, Thailand

Jinn - Chuang Yang, Professor of Chiao Tung University, Taipei, China

Joseph H. W. Lee, Professor of the Hong Kong University

Kuniyoshi Takeuchi, Professor of Yamanashi University, Japan

Laszlo Iritz, Vice President of SWECO International AB Combined Skills in Consulting

Engineering, Environmental Management and Architecture, Sweden

Lee Yee Cheong, Academician Dato' Ir, President Elect WFEO, Malaysia

Li Ming, Professor of National Natural Science Foundation of China

Li Rui, Director of Northwest China Institute of Soil and Water Conservation Research, CAS

Li Wei, Professor of Wuhan University, China

Li Wenxue, President and Professor of Yellow River Engineering Consulting Co., Ltd

Lin Binwen, Professor of the Yellow River Conservancy Commission

Liu Changming, Academician of China Academy of Science (CAS)

Long Yuqian, Professor of the Yellow River Conservancy Commission

Lu Youmei, Academician of China Academy of Engineering (CAE)

Luis Sautos Pereira, Director General of Institute Superior of Agriculture, University Technical of Lisbon, Portugal

Ma Jiming, Professor of Tsinghua University, China

Manuel Menendez Prieto, Coordinator of Technical Scientific Center for Hydrographic Studies (CEDEX), Spain

Mohamed Nor bin Mohamed Desa, Director of Malaysia UNESCO Regional Humid Tropic Hydrology Center (HTC), Malaysia

Ni Jinren, Professor of Peking University, China

Nobuyuki Tamai, Vice President of IAHR Council

Peter A. Michel, Head of Water Protection and Fisheries Division, Switzerland

Peter Rogers, Professor of Harvard University, Member of Technical Advisory Committee of GWP, USA

Sam S. Y. Wang, Professor of the University of Mississippi, USA

Sun Honglie, Academician of China Academy of Science (CAS)

Volkhard Wetzel, Director of Federal Institute of Hydrology (BFG), Germany

Wang Bingchen, Senior Advisor of State Council, Professor of Tsinghua University, China Wang Hao, Professor of IWHR, China

Wang Jiayao, Academician of China Academy of Engineering, Professor of Science and Information Engineering University, China

Wang Jiyang, Academician of China Academy of Science (CAS)

Xia Jun, Professor of Institute of Geographic Sciences and Natural Resources Research, China Academy of Science

Y. Cheng, Chairman of Sinotech Foundation for Research & Development of Engineering Sciences & Technologies, Taipei, China

Yang Guowei, Vice Chairman of the China Technical Advisory Committee (TAC), GWP - China

Yang Renguang, Researcher of the Academy of Chinese Economics Limited, China

Yang Zhifeng, Professor of Beijing Normal University, China

Yeou - Koung Tung, Professor of the Hong Kong University of Science and Technology

Zhang Hongwu, Professor of Tsinghua University, China

Zhang Ren, Professor of Tsinghua University, China

Zhang Renduo, Professor of Ohio University, USA

Zhang Ruikai, Director of Nanjing Hydraulic Research Institute, China

Zhu Qingping, Deputy Chief Engineer of YRCC

Editing Committee of Proceedings of the 2nd International Yellow River Forum on Keeping Healthy Life of the River

Director: Li Guoying

Vice - directors: Xu Cheng, Guo Guoshun, Xue Songgui

> Members: Zhu Qingping, Liu Xiaovan, Yang Hanxia, Xia Minghai,

> > Hou Quanliang, Shang Hongqi, Luo Xiangxin

General Dditor: Shang Hongqi

Deputy Editors: Sun Feng, Zhang Jianzhong, Ma Xiao, Yue Dejun

Members of Editors

Yu Songlin, Ma Xiao, Ma Hui, Ma Guangzhou, Ma (Translators): Zhengwei, Wang Feng, Wang Oi, Wang Yu, Wang Wanzhan,

Wang Guangxin, Wang Zhongmei, Wang Guoqing, Wang Hengbin, Wang Chunqing, Wang Bingxun, Wang Daoxi, Tong Yifeng, Feng Sheng, Ke Sujuan, Bai Benju, Ren Qi, Ren Songchang, Liu Heyong, Liu Hongxia, Liu Zhigang, Liu Xinyu, Sun Yangbo, Sun Guoxun, Jiang Zhen, Jiang Enhui, He Wei, He Xingzhao, Wu Jihong, Song Xuedong, Song Ruipeng, Zhang Jing, Zhang Wenge, Zhang Hanqing, Zhang Lihe, Zhang Huaxing, Zhang Guofang, Zhang Shaofeng, Zhang Houyu, Zhang Meili, Zhang Yuanfeng, Li Shuxia, Li Yongqiang, Li Liyang, Li Hongwei, Li Shengyang, Li Yuehui, Du Yajuan, Yang Xue, Yang Weijiu, Wang Zili, Xiao Faguang, Xiao Peiqing, Su Qing, Qiu Shuhui, Chen Dongling, Chen Lüping, Chen Xuejian, Pang Hui, Lin Binwen, Fan Jie, Yue Dejun, Zheng Falu, Hu Juan, Hu Yurong, He Xiuzheng, Zhao Weimin, Zhao Guangyao, Zhao Yusen, Gao Aiyue, Ji Handa, Yuan Zhongqun, Tan Hui, Guo Guangming, Chang Xiaohui, Cao Jin, Cao Yongtao, Huang Bo, Cheng Peng, Cheng Xianguo, Tong Guoqing, Dong Wu,

Xie Zundang, Han Xianhong, Xiong Qiuxiao, Teng Xiang,

Huo Shiqing

Executive Editors: Yue Dejun, Zhang Qian, Pei Hui

Executive Proofreaders: Liu Hongmei, Yang Xiuying, Lan Wenxia, Zhang Caixia

Cover Designer: Xie Ping

Executive Printing: Chang Hongxin, Wen Hongjian

Welcome

On behalf of the Organizing Committee of the 2nd International Yellow River Forum (IYRF) on Keeping Healthy Life of the River and Modern River Basin Management and the conference host, the Yellow River Conservancy Commission (YRCC). I warmly welcome you all over the World to Zhengzhou to attend the 2nd IYRF.

During October $21 \sim 24$, the YRCC successfully hosted the 1st IYRF in Zhengzhou, China. There were more than 350 experts and scholars from 32 countries and regions to participate in the Forum. And 258 papers have been collected and published in four volumes of proceedings. The decision – makers, experts and scholars coming from different countries and regions had a wide exchange and dialogue and shared their ideas mainly focused on the central theme "The Modern River Basin Management and Experience, and Up – to – Date Technology Application In The 21st Century". They put forward many valuable academic opinions and advanced experiences. It would give an active impulse to the river basin management.

The central theme of the second conference of IYRF is keeping healthy life of the river and modern river basin management. It is developed into six sub - themes: (1) keeping healthy life of the river; (2) integrated water resources management approach in the river basin management, and (3) application of modern science and technology; (4) structure and non - structure measures of river management; (5) water environment and ecological protection; (6) inter - basin water transfer technologies and water allocation; and water rights, water pricing and water markets. The Conference also arranges 12 special sessions jointly hosted by YRCC and the international known organizations as follows: special session on Global Water Partnership (GWP); special session on Co - operative Programme on Water and Climate (CPWC); special session of UNESCO - IHE; special session on Challenge Program on Water and Food (CPWF); special session of World Water Council (WWC); special session on CIDA Projects; special session on Sino - USDA Cooperation Project; special session of Sino - EU Cooperation Project; special session of Sino - Dutch Cooperation Project; ADB - PRC Water Week 2005; special session of World Meteorological Organization (WMO); and Challenge Program Theme 3 Workshop.

At present, more than 700 experts and scholars from 52 countries and regions have entered their names for participate in the Forum and submitted more than 350 papers. Through examine of the Scientific Committee, about 320 papers are included in the proceedings of the 2nd IYRF. Compare with the 1st IYRF, the content of current

conference is more abundant and the form of sessions more multiform. The Conference will omni – directionally show the achievement on China's water conservancy and the Yellow River basin management, deeply discuss the focus and crux of river basin management, and hope to develop a mechanism for international cooperation and exchange more widely.

I am sure that with effort of the Advisory Committee, the Organizing Committee, the Scientific Committee and all of the representatives will benefit from the conference in the professional field, and be happy in life. I am also sure that your experience exchanged and your good suggestions for keeping healthy life of the river and modern river basin management in the conference will influence the management of Yellow River and other river basins in the world actively in future.

Finally, I hope that the 2nd IYRF will be successful, the conference will keep a deep impression to every participant, and every participant will be in good health and have a pleasant stay in Zhengzhou.

Li Guoying
Chairman of the Organizing Committee, IYRF
Commissioner of Yellow River Conservancy Commission, MWR, China
October 2005, Zhengzhou

Foreword

The International Yellow River Forum (IYRF) is a great congress in the field of water resources, and also a good chance for scientists who are engaged in river basin management, hydraulic research and management to exchange and discuss the rver basin management and the science of water. During October 21 ~ 24, the YRCC hosted successfully the 1st IYRF in Zhengzhou, China. There were more than 350 experts and scholars from 32 countries and regions to participate in the Forum. And 258 papers have been collected and published in five volumes of proceedings. The decision – makers, experts and scholars coming from different countries and regions had a wide exchange and dialogue and shared their ideas mainly focused on the central theme "the river basin management mode and experience, and up ~ to ~ date technology application in the 21st century". They put forward many valuable academic opinions and advanced experiences and fixed the central theme of the 2nd IYRF on the Keeping Healthy Life of the River and Modern River Basin Management. It would give an active impulse to the river basin management.

The 2nd IYRF is held in October $16 \sim 21$, 2005 in Zhengzhou, China. The central theme for the 2nd IYRF focus on:

Keeping Healthy Life of the River and Modern River Basin Management

The central theme was broken down into following six sub - themes:

- A. keeping healthy life of the river;
- B. integrated water resources management approach in the river basin management, and application of modern science and technology;
 - C. structure and non structure measures of river management;
 - D. water environment and ecological protection;
 - E. inter basin water transfer technologies and water allocation;
 - F. water rights, water pricing and water markets.

The Conference also arranges 12 special sessions jointly hosted by YRCC and the international known organizations as follows:

- As. special session on Global Water Partnership (GWP);
- Bs. special session on Co operative Programme on Water and Climate (CPWC);
- Cs. special session of UNESCO IHE;
- Ds. special session on Challenge Program on Water and Food (CPWF);
- Es. special session of World Water Council (WWC);
- Fs. special session on CIDA Projects;
- Gs. special session on Sino USDA Cooperation Project;
- Hs. special session of Sino EU Cooperation Project;

Is. special session of Sino - Dutch Cooperation Project;

Js. ADB - PRC Water Week 2005;

Ks. special session of World Meteorological Organisation (WMO);

Ls. Challenge Program Theme 3 Workshop.

The preparation work for the 2nd IYRF was started after the 1st IYRF in October, 2003. About 350 papers have been received. Most of them were submitted by decision – makers, experts and scholars from 52 countries and regions since the Bulletin 1 issued. Total 319 papers were presented in 49 technical sessions and 6 plenary for general reports. All papers that have been selected for presentations are included in six volumes of the proceedings with titles in accordance to the contents of the six sub – themes of the 2nd IYRF as follows:

Volume I: including 55 papers under the sub - theme A and B

Volume II: including 58 papers under the sub - theme B

Volume III: including 56 papers under the sub - theme B and C

Volume IV: including 53 papers under the sub - theme C and D

Volume V: including 58 papers under the sub - theme D, E and F

Volume VI: including 39 papers

The papers presented at the special sessions (As \sim Ls) are also included in the above six volumes of the proceedings in accordance to their contents.

The Editors are indebted to the generous support of the co – sponsors: Global Water Partnership (GWP), Asian Development Bank (ADB), Royal Netherlands Embassy, Beijing (RNE), Challenge Program on Water and Food (CPWF), China International Center for Economy and Technical Exchange (CICETE), United States Department of Agriculture (USDA), Co – operative Programme on Water and Climate (CPWC), China Institute of Water Resources and Hydropower Research (IWHR), Tsinghua University, China (TU), Nanjing Hydraulic Research Institute (NHRI), Yellow River Water & Hydropower Development (YRWHDC), World Bank (WB) and International Economic Technical Cooperation and Exchange Center, MWR (IETCEC, MWR).

We would also like to acknowledge the financial supporters: Yellow River Conservancy Commission (YRCC), Global Water Partnership (GWP), Asian Development Bank (ADB), Royal Netherlands Embassy, Beijing (RNE), Challenge Program on Water and Food (CPWF), China International Center for Economy and Technical Exchange (CICETE), United States Department of Agriculture (USDA), Cooperative Programme on Water and Climate (CPWC), China Institute of Water Resources and Hydropower Research (IWHR), Tsinghua University, China (TU), Nanjing Hydraulic Research Institute (NHRI), Yellow River Water & Hydropower Development (YRWHDC), World Bank (WB), International Economic Technical Cooperation and Exchange Center, MWR (IETCEC, MWR) and GHD Consulting Co. Ltd, Australia.

We would also like to thank the members of the Advisory Committee, the Organizing

Committee and the Scientific Committee, and the all authors presented in the proceedings for their outstanding contributions.

We sincerely hope that the publication of the proceedings of the 2nd IYRF will give an active impulse to the keeping healthy life of the river and modern river basin management, and provide a much used source of reference for this kind of issues.

Shang Hongqi General Editor and Secretary General Secretariat of LOC, IYRF, YRCC Zhengzhou, China, October, 2005

Contents

Maintaining River Health and Integrated River Basin Management
Dong Zheren(1)
Maintaining Healthy Life of Inland Rivers in Northwest of China
Chang Bingyan (7)
Inside River Basin Treatment is the Short - cut for Sustaining River Viability
Lei Xinzhou, Feng Jie and Lei Xiangdong etc
Water and Sediment Regulation and Sediment Transport by Concentrating Flow in
Solving Sediment Problem in the Lower Yellow River
Qi Pu and Sun Zanying ····· (19)
Indicators of River Health
Priyanka Dissanaike, Hugh Turral and Peter Rodgers etc
Brief Introduction of Integrated Yellow River Water Resources Management
Huang Ziqiang ····· (57)
A Large - scale Distributed Hydrological Modelling System for the Upper Yellow
River Basin Using Satellite - derived Precipitation Data
Shreedhar Maskey, Raymond Venneker and Zhao Weimin
Water Management and River Basin Management in China
Gao Erkun
Study of Sanmenxia Reservoir Operation by "Clear Storage and Turbid Release"
and Scour Sedimentation Equilibrium at Tongguan Riverbed
Chen Yingang, Wang Yujie and Zhang Guanjun
Comparison of Yellow River Floods to the Other Floods in China, Southeast Asia
and the World
Wang Guo'an, Wang Chunqing and Li Baoguo (91)
Safety Monitoring of the Yellow River Dike Using an Optic Fiber Sensor System
Huang Anbin, Ma Jiming and Zhang Baishan etc. (103)
Watershed Ecology and the Application to Miyun Reservoir Basin
Chen Qiuwen, Arthur Mynett and Li Weifeng (111)
Salinisation Risk Analysis of the Western HDSR Area, the Netherlands
Cheng Xianguo, J. Nonner and Li Yuehui
Analysis and Improvement on Key Techniques in Yellow River Water Allocation System
Shang Ling, Wang Zhijian and Xu Feng
Exploration on Sustainable Watershed Rehabilitation Model in Loess Plateau
Feng Sheng, Wang Huanzhu and Cheng Xianguo etc
View to Present Situation of River Control Development and Existing Issues on the
Yellow River
Gao Hang, Chen Zhiling and Wang Puqing

Preliminary Analysis on the Management of Water Function Area	
Jia Xinping, Peng Bo and Huang Yufang	(144)
River Basin Management: Modelling Capability and Application in China	
Lu Qianming, Zhang Haiping and Liu Kun	(148)
Establishment of the Integrated River Basin Management Model	
Chen Jing, Chen Dan and Wang Tingting etc.	(159)
Multiobjective Analysis for Suslaining Water Resources Utilization to	
Jiuyuangou Watershed	
Wang Hongxing and Cao Limei	(164)
Sediment - induced Density Effects on Channel Patterns of Silt - laden Rivers	
D. S. van Marena, J. C. Winterwerp and H. J. de Vriend etc.	(170)
GIS - based Sediment Yield Simulation in a Large River Basin	
Hao Fanghua and Zhang Xuesong	(184)
A Method to Design Scale Model Experiment for Soil and Water Conservation in	
the Small Watershed of Loess Plateau, China	
Xu Xiangzhou and Zhang Hongwu	(192)
The Full Three - dimensional Numerical Simulation of Flow and Suspended Load	
Transport of the Yellow River (from Huayuankou to Xinzhai)	
Huang Guoxian, Zhou Jianjun and Xia Junqiang	(204)
A Laboratory Study for Relative Stability of the Check - dam System in Loess Plateau, Chin	а
Xu Xiangzhou, Zhang Hongwu and Peng Yang etc.	(214)
Rhine Meets Yellow River an Exploration of Similarities and Differences in Two	
Systems within the Framework of Cooperation	
J.M.T. Stam, A. de Haas and P. Janssen etc.	(229)
Surface Water Monitoring and Assessment under the EU Water Framework Directive	
Paul Buijs ····	(236)
Feasibility Analysis on the Establishment of Eco - environmental Monitoring System	
in the Source Area of the Yellow River	
Xu Yexin, Du Deyan and Qiu Shuhui ····	(247)
Considerations for Water Pollution Monitoring and Management in Yellow River Basin	
Amara Gunatilaka and Hanchang Shi	(253)
Discussion of Water – related Ecological Environment in the Yellow River Basin	
Yang Libin, Ma Yingping and Jia Xinping etc.	(268)
Innovation of Aquatic Environmental Resource Property Right System is the Essential	
Way for Water Pollution Control in the Yellow River Basin	
Yao Jiebao and Chai Chengguo ·····	(274)
Analysis on the Water Quality of the Surface Drinking Water Sources along the Yellow	
River Valley and the Study on the Related Protective Measures	
Wang Liwei, Zeng Yong and Li Qun etc.	(279)
Some Problems in Water Right Transfer of the Yellow River that should be Paid Attention to	·
Liu Xiaoyan and Xi Jiang	(*a.)
Reasonable Evaluation of Hydrodynamics Model and Discussion on its Development Trends	(284)
Yu Xin, Li Yuehui and Zhu Qingping etc.	(288)