

# Classic practical guide to open channel flow – new for 2004!

"The most practical modern textbook on open channel flow available"

### The Hydraulics of Open Channel Flow An Introduction

#### Second edition

#### **Hubert Chanson**

The University of Queensland, Australia

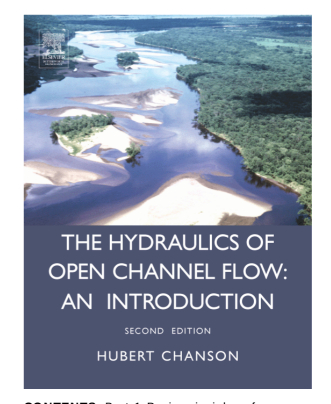
- New exercises and examples added to aid understanding
- Ideal for students and lecturers in civil and environmental engineering
- Widely used as a professional reference

Since the publication of its first edition in 1999, *The Hydraulics of Open Channel Flow* has been praised by professionals, academics, students and researchers alike as the most practical modern textbook on open channel flow available. This new edition includes substantial new material on hydraulic modelling, in particular addressing unsteady open channel flows. There are also many new exercises and projects, including a major new revision assignment.

0750659785 : Hardback : 650 pages : 100

illustrations: £39.99

#### Order form overleaf...



**CONTENTS:** Part 1: Basic principles of open channel flows - Introduction, Fundamental equations, Applications of the Bernoulli equation to open channel flows, Applications of the momentum principle, Uniform flows and gradually varied flows. Part 2: Introduction to sediment transport in open channels - Sediment transport and sediment properties, Inception of sediment motion occurrence of bed load motion, Inception of suspended load motion, Sediment transport mechanisms - bed load transport, Sediment transport mechanisms - suspended load transport, Sediment transport capacity and total sediment transport. Part 3: Hydraulic modelling - Summary of basic hydraulic principles, Physical modelling of hydraulics, Numerical modelling: backwater computations, Unsteady open channel flows basic equations, Unsteady open channel flows - applications, Numerical modelling of unsteady open channel flows. Part 4: Design of hydraulic systems, Introduction to the design of hydraulic structures, Design of weirs and spillways, Design of drop structures and stepped cascades, Culvert design. Index.





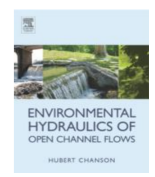
## Coming Soon! Environmental Hydraulics for Open Channel Flow

By Hubert Chanson

**Environmental Hydraulics** is a new text for students and professionals studying advanced topics in river and estuarine systems. The book contains the full range of subjects on open channel flows, including mixing and dispersion, Saint-Venant equations and method of characteristics.

Following the approach of Hubert Chanson's highly successful undergraduate textbook Hydraulics of Open Channel Flow, the reader is guided step-by-step from the basic principles to more advanced practical applications.

Each section of the book contains many revision exercises, problems and assignments to help the reader test their learning in practical situations.



November 2004: £45.00: 464 pages: 0750661658: Paperback

FIVE	FA	$\mathbf{C}\mathbf{V}$	XX/A	VC	TO	<b>ORDER</b>	
$\mathbf{r}$	$\mathbf{L}_{\mathcal{L}}$	ו כו	VV	1117	1()	UNDEN	

ON-LINE: Visit our website at <a href="https://books.elsevier.com">www.http://books.elsevier.com</a> and order securely online

**E-MAIL:** Send orders to directorders@elsevier.com

**FAX:** Fax us on 01865 314572

**PHONE:** Call our Customer Services on 0 +44 (0)1865 474010

MAIL: Neil Boon, Elsevier, Linacre House, Jordan Hill, Oxford, OX2 8DP

TITLE	ISBN	PRICE	QTY	TOTAL (£)
The Hydraulics of Open Channel Flow: An intro.	0750659785	£39.99		
Environmental Hydraulics for Open Channel Flow	0750661658	£45.00		
All non-UK EU residents must either state their VA? Or add VAT at your local country rate	T number:		VAT £	
PLEASE ADD POSTAGE (£2.95 within UK and Europe, £1	10 for Rest of World)		Postage £	
``		GI	RAND TOTAL	
Please fill in your details below	1 1 1 1	IIIZ D. I		
1. CHEQUE - Remittance enclosed £ Cheques should be made payable to: Elsevier  2. CREDIT CARD: Access/Mastercard Bar	rclaycard/Visa Amex	Switch Issue	No	
1. CHEQUE - Remittance enclosed £  Cheques should be made payable to: Elsevier  2. CREDIT CARD : Access/Mastercard Bar Ex	rclaycard/Visa Amex	Switch Issue	No	
1. CHEQUE - Remittance enclosed £ Cheques should be made payable to: Elsevier  2. CREDIT CARD: Access/Mastercard Bar	rclaycard/Visa Amex	Switch Issue	No	
1. CHEQUE - Remittance enclosed £  Cheques should be made payable to: Elsevier  2. CREDIT CARD : Access/Mastercard Bar Ex	rclaycard/Visa Amex piry Date:	Switch Issue	No	
1. CHEQUE - Remittance enclosed £	rclaycard/Visa Amex piry Date:	Switch Issue	No	
1. CHEQUE - Remittance enclosed £	rclaycard/Visa Amex piry Date:ganisation:	Switch Issue	No	

Reed Elsevier retains certain personal information about you in hard copy and on computer. It will be used to inform you about goods and services available from Reed Elsevier and its associated companies in which you may be interested. [] Please tick the box if you do not wish to receive this information.

ORDER DELIVERY: Please allow 5 days for delivery.

