

CHANGING RIVER CHANNELS

Edited by ANGELA GURNELL and GEOFF PETTS,
both of the University of Birmingham, UK

Intended for all those with an interest in the dynamics of river channels and their management, Changing River Channels provides a national and international perspective on river geomorphology with examples taken from Britain, Europe and North America.

Organised into four sections, the topics covered include, the magnitude and dimensions of river channel adjustments over different timescales; the processes which influence those adjustments, with a special focus on the roles of sediment transport and storage, and of vegetation; the information resources available for assessing the degree and nature of change; and finally, perspectives on the management of changing river channels.

0471 95727 5 442pp September 1995 Cloth £65.00

SEDIMENT AND WATER QUALITY IN RIVER CATCHMENTS

Edited by IAN FOSTER,
Coventry University, UK, ANGELA GURNELL, Birmingham University, UK and
BRUCE WEBB, Exeter University, UK

Presents a review of recent research on drainage basin processes and, in particular, fine sediment transport, sediment yields and budgets. Contributions are drawn from both the academic and river management communities and the chapters provide both a national and also an international perspective. This is the first single volume book to bring together research on these topics and on important methodological and technical developments.

0471 95728 3 473pp September 1995 Cloth £65.00

Sediment and Water Quality in River Catchments and Changing River Channels are a set of two companion edited books to mark the internationally recognised contribution of Professors K.J. Gregory and D.E. Walling to research on river channel morphology and drainage basin form and process.

Both books are available individually or as a two volume set.
0471 96318 6 915 pages September 1995 Cloth £110.00