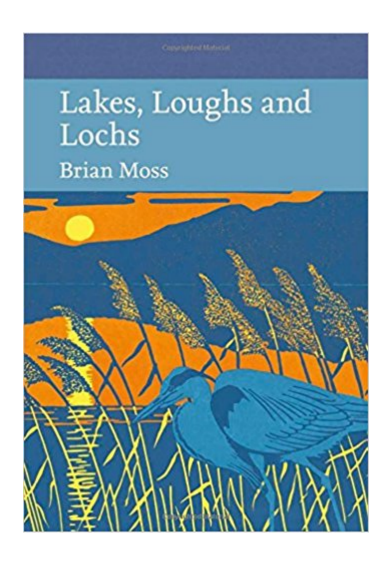


The book was found

Lakes, Loughs And Lochs (Collins New Naturalist Library)





Synopsis

Another volume in the popular New Naturalist series, this book gives a comprehensive account of the natural history of Britain and Ireland's inland waters, many of which are popular holiday destinations.

Book Information

Series: Collins New Naturalist Library (Book 128) Hardcover: 464 pages Publisher: HarperCollins Publishers; UK ed. edition (June 4, 2015) Language: English ISBN-10: 0007511388 ISBN-13: 978-0007511389 Product Dimensions: 6.3 x 1.5 x 9 inches Shipping Weight: 2.5 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #876,131 in Books (See Top 100 in Books) #115 inà Â Books > Science & Math > Nature & Ecology > Lakes & Ponds #412 inà Â Books > Politics & Social Sciences > Sociology > Rural #2696 inà Â Books > Science & Math > Biological Sciences > Ecology

Customer Reviews

Praise for the New Naturalist series: `Taken either individually or as a whole, they are one of the proudest achievements of modern publishing' The Sunday Times `The series is an amazing achievement' The Times Literary Supplement `The books are glorious to own' Independent

Brian Moss is is one of the most influential freshwater ecologists in Europe and one of the world's leading scientists on shallow-lake ecology. He is Professor of Botany at the University of Liverpool and has researched freshwater biology across Europe, Africa and the USA. He spent 17 years at the University of East Anglia, where he modernised understanding of the ecological problems of the Norfolk Broads. He is currently focused on the restoration of polluted lakes. Previous books include The Broads, volume 89 in the New Naturalist series, and Ecology of Freshwaters, now in its 3rd edition.

Download to continue reading...

Lakes, Loughs and Lochs (Collins New Naturalist Library) Lochs and Glens North - Sustrans Cycle

Route Map: Sustrans Official Cycle Route Map and Information Covering the 217 Miles of National Cycle Network from Glasgow to Inverness Lochs & Glens South - Sustrans Cycle Route Map: Sustrans Official Cycle Route Map and Information Covering the 214 Miles of National Cycle Network from Carlisle to Glasgow Panama Adventure Set: Map and Naturalist Guide (Map & Naturalist Guide) Alaska Birds: A Folding Pocket Guide to Familiar Species (Pocket Naturalist Guide) Series) (A Pocket Naturalist Guide) Indiana Birds: A Folding Pocket Guide to Familiar Species (Pocket Naturalist Guide Series) (A Pocket Naturalist Guide) Utah Birds: A Folding Pocket Guide to Familiar Species (Pocket Naturalist Guide Series) (A Pocket Naturalist Guide) Texas Birds: A Folding Pocket Guide to Familiar Species (Pocket Naturalist Guide Series) (A Pocket Naturalist Guide) San Diego Birds: A Folding Pocket Guide to Familiar Species (Pocket Naturalist Guide Series) (A Pocket Naturalist Guide) California Seashore Life: A Folding Pocket Guide to Familiar Plants & Animals (Pocket Naturalist Guide Series) (A Pocket Naturalist Guide) The Deserts of the Southwest: A Sierra Club Naturalist's Guide (Sierra Club Naturalist's Guides) Northwestern Seashore Life: A Folding Pocket Guide to Familiar Plants & Animals (Pocket Naturalist Guide Series) (A Pocket Naturalist Guide) A Naturalist's Guide to the Mammals of India (Naturalist's Guides) Hiking Glacier and Waterton Lakes National Parks: Formerly, the Trail Guide to Glacier and Waterton Lakes National Parks (Falcon Guide) Great Lakes Birds: A Folding Pocket Guide to Familiar Species (A Pocket Naturalist Guide) Pond Life: A Folding Pocket Guide to Familiar Plants & Animals Living in or Near Ponds, Lakes & Wetlands (A Pocket Naturalist Guide) Great Lakes Wildlife: A Folding Pocket Guide to Familiar Species (A Pocket Naturalist Guide) Great Lakes Butterflies & Moths: A Folding Pocket Guide to Familiar Species (A Pocket Naturalist Guide) Lake Invaders: Invasive Species and the Battle for the Future of the Great Lakes (Great Lakes Books) Series) Amphibians and Reptiles of the Great Lakes Region, Revised Ed. (Great Lakes Environment)

Contact Us

DMCA

Privacy

FAQ & Help