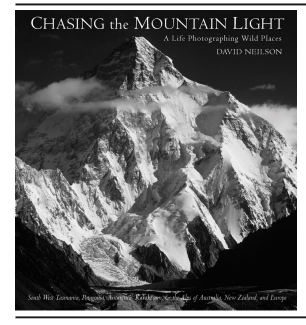


TITLE INFORMATION
Tel: +44 (0) 1394 389950
Email: uksales@accartbooks.com
Web: https://www.accartbooks.com/uk





Chasing the Mountain Light A Life Photographing Wild Places David Neilson

ISBN 9780789214515

Publisher Abbeville Press

Binding Hardback

Territory World excluding USA, Canada, Puerto Rico, and

Australia

Size 324 mm x 305 mm

Pages252 PagesIllustrations198 b&w

Price £69.95

- Ravishing black-and-white photos of mountain wilderness, reproduced as duotones of exceptional quality
- Photographer and mountaineer David Neilson shares his most awe-inspiring images from around the world and recounts a lifetime of adventures
- Includes South West Tasmania, Patagonia, Antarctica, the Karakoram, and the Alps of Australia, New Zealand, and Europe
- Includes seven vertical double-page spreads: turn the book sideways and get lost in the heights!

From his childhood in Melbourne, David Neilson (b. 1946) has been motivated by his twin loves of mountaineering and photography. He has made multiple expeditions to southwest Tasmania, Patagonia, and Antarctica, and published critically acclaimed photo books about each of these places; he has also carried his camera into the Karakoram, and the Alps of Australia, New Zealand, and Europe. In this oversize volume, Neilson recounts his lifelong quest to capture the mountain light and encourage the preservation of wild places. His most spectacular images of jagged peaks, massive glaciers, and hardy wildlife are reproduced as duotones of the highest quality. A number of vertical double-page images even invite readers to turn the book sideways to immerse themselves in the mountain heights. **Chasing the Mountain Light** will delight all lovers of the outdoors.

David Neilson is an experienced mountaineer and rock climber as well as a wilderness photographer. Based in Australia, Neilson is the author and photographer of four previous books: South West Tasmania: A Land of the Wild, Wilson's Promontory: Coastal Wilderness, Patagonia: Images of a Wild Land, and Southern Light: Images from Antarctica.