

MOUNTAIN WEATHER

Understanding Britain's mountain weather

ISBN: **9781852844806** (Short Code: 480)

Publication Date: **October 2009**

Price: **£12.95**

Edition: **Third** (replaces 1852842563)

Author: **David Pedgley**

Paperback Gloss Laminated, 160 pages

21.6cm x 13.8cm

Our British mountains have plenty of weather. They are almost always windier, colder, cloudier and wetter than low country. What is more, the weather mood can change bewilderingly quickly – from gloomy, lowering skies and driving rain to shafts of sunlight and breath-taking patterns of colour. The weather can delight or endanger. It can create a mental picture never to be forgotten or thrust the unwary into a fight for life.

Whether it is to avoid danger or to add to enjoyment of the mountain scene, before starting a day outdoors among the hills it is wise to know what the weather is likely to be. This book helps hill-walkers and climbers to get the weather forecasts most suited to their needs, to understand them, and to interpret them in the light of experience of mountain weather.

The book is in three parts:

PART ONE describes the kinds of forecasts available and how they can be found

PART TWO helps you understand the forecast through using weather maps

PART THREE describes and explains some of the ways our mountains make their own weather.

Key marketing points

- A guide specifically designed for mountain users
- Supported by a strong marketing campaign in the outdoor media
- Complements Cicerone's strong 'Techniques' series
- Recommended by the Mountain Weather Information Service

About the author

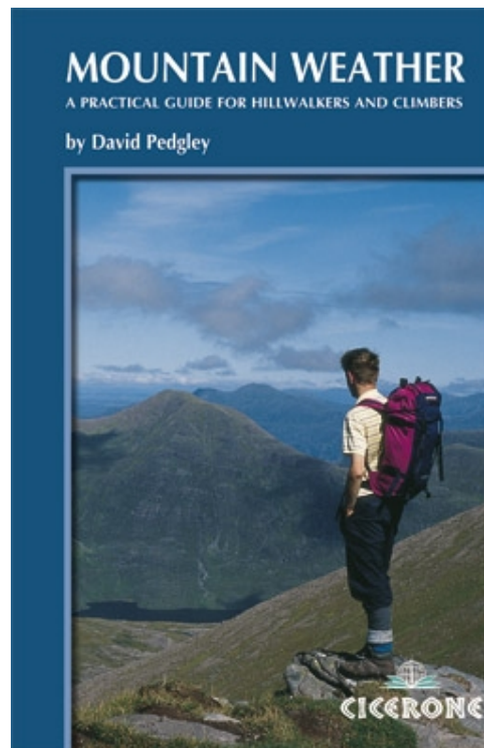
David Pedgley OBE was formerly a weather observer, forecaster and instructor in the Meteorological Office. He was one-time Vice President of the Royal Meteorological Society. A hillwalker for over 40 years, he started the Society's field courses on mountain weather. This is the 3rd edition of the book, which forms a comprehensive handbook to this important subject.

Related books

9781852843410 - The Hillwalker's Manual

9781852843939 - The Hillwalker's Guide to Mountaineering

9781852845988 - Map and Compass



We can help you

- Select the best range
- Keep up to date with new titles and editions
- Organise promotions
- Provide shelf display units, and spinners for larger ranges
- Arrange author talks and support in-store events

Contact Sarah Spencer
sarah@cicerone.co.uk

CICERONE

2 Police Square, Milnthorpe, Cumbria, LA7 7PY

www.cicerone.co.uk - Contact sarah@cicerone.co.uk - Or call 01539 562 069

Mountain weather forecasts for over 11300 mountain summits around the world. Detailed 6 day hill, mountain and summit forecasts for up to 5 different elevations per mountain. The comprehensive weather resource is aimed at climbers, mountaineers, hillwalkers, hikers or outdoor enthusiasts planning expeditions where mountain weather is critical. All other Alaska/Yukon Ranges Alborz Alps Anatolia Andes Antarctica Ranges Appalachians Arabian Peninsula Arctic Cordillera Armenian Highlands Atlantic Islands Weather forecast worldwide for 4849 ski resorts, mountain weather 7 days, weather for skiing, weather map: ski weather worldwide. Namibia Nepal Netherlands New Zealand North Korea North Macedonia Norway Pakistan Peru Poland Portugal Qatar Romania Russia Serbia Singapore Slovakia Slovenia South Africa South Korea Spain Sweden Switzerland Thailand Turkey Turkmenistan Ukraine United Arab Emirates United Kingdom USA Uzbekistan. Select mountain range. Please select. Weather Synopsis for Monday night through Wednesday. Post frontal showers are winding down across many areas this afternoon with the heaviest showers focused from the Canadian border down to Hwy 2 West. Outside of the Olympics and Mt Baker area, westerly winds remain quite strong this afternoon. Roughly 6-10" of inches of new snow accumulated today above 3000' with locally higher amounts in the Mt Baker area where likely a foot or more has accumulated. Most weather apps only provide forecasts for nearby towns. With OpenSummit, you'll receive hourly forecasts for the actual mountain location (and elevation). This means that our precipitation, lightning, temperature, and wind forecasts are more accurate when planning your next mountain objective. Find Your Mountain. Plan With Confidence. Choose the safest day and time for your adventure. We color-code detailed hourly data so that you can quickly find your best weather window.