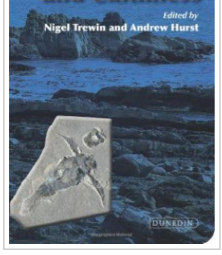
## EXCURSION GUIDE TO THE GEOLOGY OF East Sutherland and Caithness



DOWNLOAD <

## Excursion Guide to the Geology of East Sutherland and Caithness (2nd)

By Nigel Trewin, Andrew Hurst

Dunedin Academic Press. Paperback. Book Condition: new. BRAND NEW, Excursion Guide to the Geology of East Sutherland and Caithness (2nd), Nigel Trewin, Andrew Hurst, This book provides an overview of the geology of Scotland's East Sutherland and Caithness regions, and includes guides to geological excursions. This area contains many excellent localities that are popular for instructional field courses and recreational visits to view the geology and to collect fossils. The area is also popular with the oil industry as an onshore analogue for several offshore oilfield reservoirs. Excursions to the Devonian Old Red Sandstone of Caithness cover the major features of the Caithness Flagstones from the marginal unconformities, through fluvial, Aeolian, and playa deposits, to the deep lake laminites with world famous fossil fish faunas. In the Golspie-Brora-Helmsdale area, the Jurassic succession adjacent to the Helmsdale Fault is demonstrated, particularly the famous Helmsdale Boulder beds deposited beside an active submarine fault scarp. A further attraction is the opportunity to pan for gold at Kildonan. This guide, which updates the 1993 edition, is copiously illustrated with color photographs and diagrams.



## Reviews

An incredibly great book with perfect and lucid answers. Better then never, though i am quite late in start reading this one. You will not sense monotony at whenever you want of the time (that's what catalogues are for relating to if you question me).

-- Nannie Lindgren Jr.

*Excellent electronic book and valuable one. We have read and so i am sure that i am going to likely to study again once more in the foreseeable future. I am just happy to inform you that here is the very best book i have read during my personal lifestyle and might be he greatest book for possibly.* 

-- Brendan Wuckert