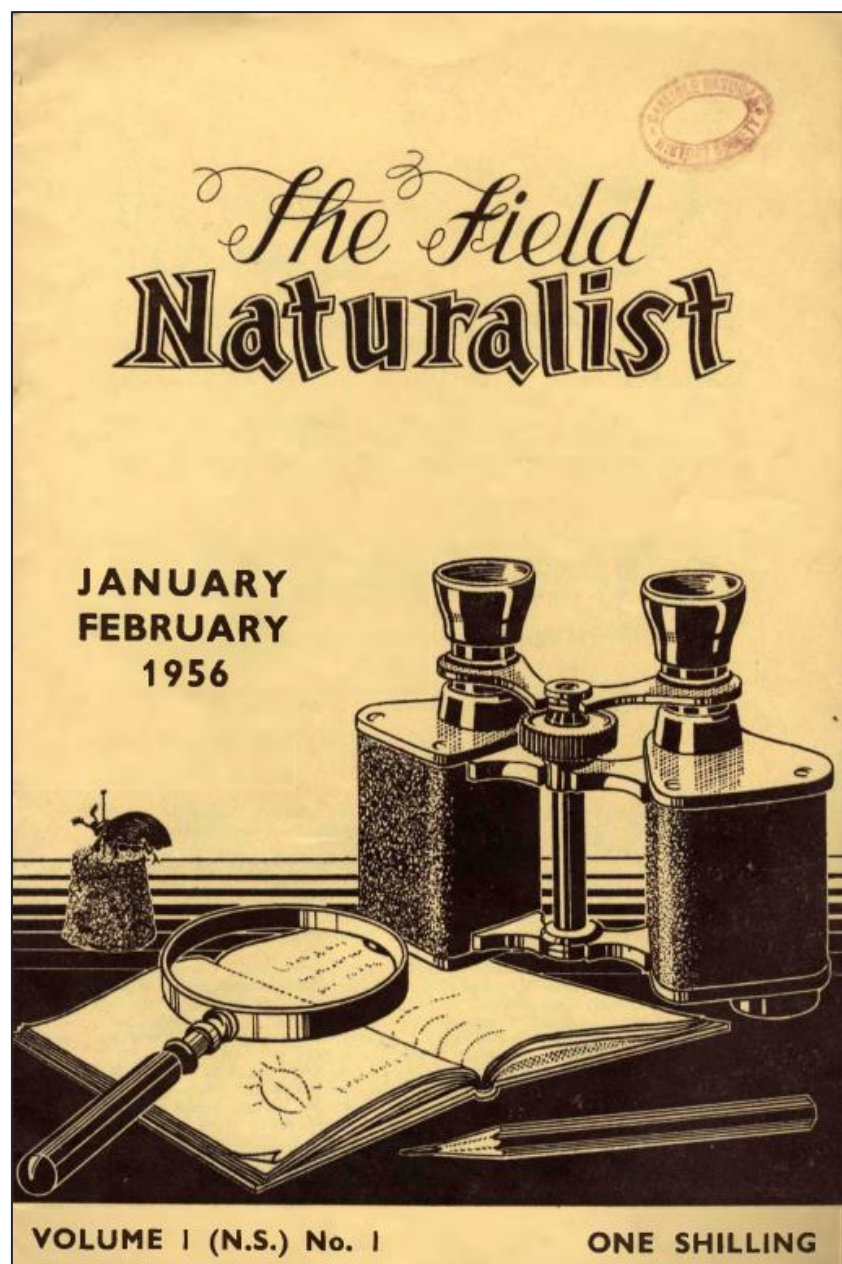


Cumulative index to species and families of Coleoptera
recorded in *The Field Naturalist* (New Series) Volumes 1 – 13,
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Cumulative index to species and families of Coleoptera recorded in The Field Naturalist (New Series) Volumes 1 – 13, 1956 – 1969.

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Abstract: An index to all species and families of coleoptera published in the Field Naturalist (new series) volumes 1 – 13, 1956 – 1969.

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Introduction

The Field Naturalist (*New Series*) was a journal which published notes and articles on all aspects of wildlife and general natural history, mainly in the North – west of England. Publication commenced with volume 1 in January / February 1956 and continued until January 1969 when publication ceased due to a lack of contributions and falling circulation. The journal was originally published bimonthly until it changed to being a quarterly publication in 1962, and altogether 13 volumes comprising 64 parts were produced. Over the years a large number of records, notes and observations on coleoptera were published in the journal. The majority of these were submitted by two well - known Cumbrian coleopterists, W. F. Davidson and L. S. Kelly. Davidson collected and studied the beetle fauna, mainly around the Penrith area and Caldbeck Fells, while Kelly who lived in Barrow compiled extensive lists of the beetles he discovered and recorded in the Furness area of North Lancashire and south – west Lakeland.

This index includes all the species of coleoptera recorded in the Field Naturalist. The volume number is indicated in bold type and the issue number is in brackets. This is then followed by the page number. Synonyms are indicated by squares brackets immediately following the specific name. An index of authors and contributors has also been provided.

Nomenclature is according to the most recent checklist of British coleoptera by Duff (2018).

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Cumbria Biodiversity Data Centre collects, collates, manages and disseminates information relating to the biodiversity and geodiversity of the county on a not for profit basis, enabling others to better understand, protect and foster the natural environment of the region.

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