

1. Record Nr.	UNINA9910822813503321
Autore	Ing Bruce
Titolo	The fungi of North East Wales : a Mycota for vice-counties 50 (Denbighshire) And 51 (Flintshire) // Bruce Ing
Pubbl/distr/stampa	Chester : , : University of Chester Press, , 2020
ISBN	1-910481-42-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (315 pages)
Disciplina	579.5
Soggetti	Fungi Fungi - Wales, North
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front cover -- Half title page -- Other publications by Bruce Ing from the same publisher -- Title page -- Copyright page -- Contents -- Acknowledgements -- List of illustrations -- List of abbreviations -- Part 1 -- Introduction -- 1.1 The area covered by this book -- 1.2 Physical environment -- 1.3 Vegetation and fungal habitats -- 1.4 Mycologically important sites -- 1.5 Fungal recording in North East Wales -- 1.6 Sources of records -- 1.7 List of individual collectors -- 1.8 Classification and identification of fungi -- 1.9 Conservation of fungi -- 1.10 Layout of entries in the species account -- 1.11 Bibliography -- Part 2 -- Species Accounts -- Phylum Heterolobosea -- Order Acrasidales -- Phylum Myxomycota -- Order Protosteliales -- Order Ceratiomyxales -- Order Dictyosteliales -- Order Echinosteliales -- Order Liceales -- Order Cribariales -- Order Trichiales -- Order Stemonitales -- Order Physarales -- Phylum Plasmodiophoromycota -- Order Plasmodiophorales -- Phylum Peronosporomycota -- Order Peronosporales -- Order Pythiales -- Order Leptomitales -- Order Saprolegniales -- Phylum Chytridiomycota -- Order Chytridiales -- Phylum Glomeromycota -- Order Glomales -- Phylum Zygomycota -- Order Entomophthorales -- Order Mortierellales -- Order Mucorales -- Order Zoopagales -- Phylum Ascomycota -- Sub-phylum Pezizomycotina -- Order Capnodiales -- Order Dothideales -- Order Myriangiales -- Order Pleosporales -- Order Venturiales -- Order Botryosphaeriales -- Order Hysteriales -- Order Microthyriales --

Order Patellariales -- Order Chaetothyriales -- Order Verrucariales --
Order Eurotiales -- Order Onygenales -- Order Mycocaliciales -- Order
Geogloassales -- Order Lecanorales -- Order Ostropales -- Order
Erysiphales -- Order Helotiales -- Order Rhytismatales -- Order
Thelebolales -- Order Orbiliales -- Order Pezizales -- Order
Hypocreales.
Order Microascales -- Order Boliniales -- Order Chaetosphaeriales --
Order Coniochaetales -- Order Diaporthales -- Order Ophiostomatales
-- Order Phyllachorales -- Order Sordariales -- Order Xylariales --
Order Meliolales -- Order Trichosphaeriales -- Sub-phylum
Saccharomycotina -- Order Saccharomycetales -- Sub-phylum
Taphrinomycotina -- Order Taphrinales -- Phylum Basidiomycota --
Sub-phylum Agaricomycotina -- Order Agaricales -- Order
Amylocorticiales -- Order Atheliales -- Order Auriculariales -- Order
Boletales -- Order Cantharellales -- Order Corticiales -- Order
Gastrales -- Order Gloeophyllales -- Order Gomphales -- Order
Hymenochaetales -- Order Phallales -- Order Polyporales -- Order
Russulales -- Order Sebaciniales -- Order Thelephorales -- Order
Trechisporales -- Order Dacrymycetales -- Order Cystofilobasidiales --
Order Tremallales -- Sub-phylum Pucciniomycotina -- Order
Microbotryales -- Order Helicobasidiales -- Order Pucciniales -- Sub-
phylum Ustilaginomycotina -- Order Exobasidiales -- Order
Microstromatales -- Order Entylomatales -- Order Tilletiales -- Order
Urocystidiales -- Order Ustilaginales -- Illustrations -- Back cover.

Sommario/riassunto

North East Wales, comprising the historical counties of Flintshire and Denbighshire, has a rich diversity of geology, landscape, vegetation and wildlife. It is particularly rich in fungi. This is the first account of the fungi that occur, or have occurred, in the region, right back to the eighteenth century.
