

A bibliography of research on woodland NNRs

No. 41 - English Nature Research Reports



working today for nature tomorrow

English Nature Research Report

No. 41

A bibliography of research on woodland NNRs

C Backmeroff

The work was carried out for Dr G F Peterken under the Commissioned Research Programme of the Nature Conservancy Council.

Senior Site Managers Regional Libraries Jonathan Humphrey (Bangor) Alan Hampson (Edinburgh)

BIBLIOGRAPHY OF PUBLICATIONS RELATING TO WOODLAND NNRS

In 1988 Christa Backmeroff was employed by George Peterken to produce a record of research on woodland NNRs in particular of long-term studies. A series of reports (one per region) were produced which listed the studies with at the back - a bibliography for each reserve. These reports do not seem to have been formally entered into the Library system, but copies were distributed at the time to Chief Wardens and the relevant Wardens.

I have now put the reports into the library system (except for East Midlands which appears to be missing) so that they appear in the Research Reports listing. A copy of the Scottish and Welsh ones have gone to the respective specialists while I hold the English ones. We do not have any more spares.

The bibliography (but not the research details) was put on a database on the Prime, but is not readily accessible. I will try to get in transferred to the Library's STATUS system sometime over the next year. In the meantime here is a complete printout by author by year. I can provide other selective printouts (eg by Region or by Reserve) if necessary, but I would stress again that no new data has been added: the lists are the same as those sent out in about 1989.

Keith Kirby Woodland

23 February 1993

A typical entry

ANDERSON, J.M.

Stand structure and litter fall of a coppiced beech, *Fagus sylvatica*, and sweet chestnut, *Castanea sativa*, woodland

Oikos Blean Woods 1973 24, 128-135

Notes

- 1. The arrangement is Author, Title, Journal/Book, Volume and Page numbers, followed by Reserve followed by Year of publication.
- 2. The line breaks in places come in the middle of words. I've not yet worked out why!
- 3. Scientific names are marked by asterisks.
- 4. Where a paper refers to more than one reserve these are listed in alphabetical order.

Keith Kirby

22 February 1993

ANDERSON, J. M.

The feeding relationships of some woodla nd soil and litter organisms. Blean Woods 1970

ANDERSON, J. M.

Observations on the vertical distribution of Oribatei (*Acarina*) on two woodland soils.
Annales de Zoologie.
Blean Woods

1971

ANDERSON, J. M.

Food and feeding of *Notiophilus biguttatus*.
Revue d'Ecologie et de Biologie du Sol, 9, 177-184.
Blean Woods
1972

ANDERSON, J. M.

Carbon dioxide evolution from two temperate deciduous woodland soils.

Journal of Applied Ecology, 10, 361-378. Blean Woods 1973

ANDERSON, J. M.

The breakdown and decomposition of sweet chestnut (*Cas tanea sativa*) and beech (*Fagus sylvatica*) leaf litter in two deciduous woodland soils.

1. Breakdown, leaching and decomposition.

Oecologia, 12(3) 251-274.

Blean Woods 1973

ANDERSON, J. M.

Stand structure and litter fall of a coppiced beech, *Fagus sylvatica*, and sweet chestnut, *Castanea sativa*, woodland.

Oikos, Blean Woods 1973 24, 128-135.

ANDERSON, J. M.

The breakdown and decomposition of sweet chestnut (*Castanea sativa*) and beech (*Fagus sylvatica*) leaf litter in two deciduous woodland soils.

2. Changes in carbon, hydrogen, nitrogen and polyphenol content.

Oecologia,

12(3) 275-288.

Blean Woods 1973

.

ANDERSON, J. M.

Succession, diversity and trophic relationships of some soil animals in decomposing leaf litter.

Journal of Animal Ecology, Blean Woods 44(2) 475-496.

1975

ANDERSON, J. M. & HEALEY, I. N

Improvements in the gelatine-embedding technique for woodland soil and litter samples.

Pedobiologia, Blean Woods 1970 10(2) 108-120.

ANDERSON, J. M. & HEALEY, I. N

Seasonal and inter-specific variation in major components of the gut contents of some woodland collembola.

Journal of Animal Ecology, 41, 359-368. Blean Woods
1972

ANDERSON, M. L.

The ecological status of Wistmans Wood.
Botanical Society of Edinburgh, Transact 36, 195-206.
ions,
Wistmans Wood FNR

1953

ANON.

Hybrid forms of *Pyrus*.

Journal of Botany, 35, 99-100. Glen Diomhan 1897

```
ARBER, M. A.
Landslips near Lyme Regis.
Geologist's Association, Proceedings, 84(2) 121-133.
Axmouth-Lyme Regis
1973
ARCHIBALD, J. F.
Wistmans Wood, a Forest Nature Reserve.
Devon Trust for Nature Conservation, Jou 11, 423-428.
rnal,
Wistmans Wood FNR
1966
ARMITAGE, P. L.
Aber mountain: a land and land-use study
Coedydd Aber
1973
ASHMOLE, N. P. *and others*.
Insects and spiders on snowfields in the Cair
Journal of Natural History,
Cairngorms
1983
BACKMEROFF, C. E.
Records of three transects establish
in Black Wood of Rannoch, September 1.
Nature Conservancy Council, CSD-Report,
Black Wood of Rannoch FNR
1985
BACKMEROFF, C. E.
Monks Wood: Transect recording of trees
and shrubs.
Nature Conservancy Council, CSD-Report,
                                              No. 710.
Monks Wood
1986
BACKMEROFF, C. E.
Loch Lomond NNR: Long-term changes in
the woodland of Clairinsh.
Nature Conservancy Council, CSD-Report,
                                         No. 712.
Loch Lomond
1986
```

BACKMEROFF, C. E. Craigellachie Birchwood NNR: Long-term monitoring programme.

Nature Conservancy Council, CSD-Report, No. 777. Craigellachie 1987

BALE, D. W. C.

Ecology of a fen woodland at Chartley Moss NNR, Staffordshire. Chartley Moss 1982

BALL, D. F.

Stone pavements in soils of Caernarvonshire, North Wale s.

Journal of Soil Science, 18(1) 103-108.

Coed Gorswen 1967

•

BALME, O. E.

Edaphic and vegetational zoning on the carboniferous 1i mestone of the Derbyshire Dales.

Journal of Ecology, Derbyshire Dales

41, 331-344.

1953

BANNISTER, P.

The use of subjective estimates of cover-abundance as t he basis for ordination.

Journal of Ecology,

54, 665-674.

Loch Lomond

1968

BARKHAM, J.

Some variations in Cotswold beechwood ground flora.
Cotswold Commons and Beechwoods

1968

BARKHAM, J. P.

A survey of Black Tor Copse FNR. Black Tor Copse FNR 1965

.

BARKHAM, J. P.

Pedunculate oak woodland in a severe environment: Black Tor Copse, Dartmoor.

Journal of Ecology, Black Tor Copse FNR 1978 66, 707-740.

.

BAYFIELD, N. G. & BATHE, G. M. Experimental closure of footpaths in a woodland national nature reserve in Scotland.

Biological Conservation, Craigellachie 1982 22(3) 229-237.

.

BAYLIS, N. T. & MATHEWS, J. D.
Options for forest management in the
native pinewoods. (*Contractor*: Aberdeen University).
Nature Conservancy Council, CST-Report, No. 546.
Abernethy Forest
Glen Tanar
Black Wood of Rannoch FNR

BEAUMONT, M. E.

An investigation of the present structur e, stratigraphy and history of Chartley Moss, Staffordshire. Chartley Moss 1959

BELL, J. N. B. & TALLIS, J. H.
The response of *Empetrum nigrum* to
different mire water regimes, with
special reference to Wybunbury Moss,
Cheshire and Featherbed Moss, Derbyshire.

Journal of Ecology, Wybunbury Moss 1974 62, 75-95.

197

BENNETT, A.
The Arran Isle *Pyrus*.

Journal of Botany, Glen Diomhan 1903

41, 167.

190.

BENNETT, D. & HOUSE, K.

A botanical survey of the distribution and state of the rare plants in the Avon Gorge, Bristol.

Nature Conservancy Council, Internal Rep No. 162. ort,

Avon Gorge

Avon Gorge 1977

```
Fixed angle photography method used on Loch Lomond Nati
onal Nature Reserve.
Nature Conservancy Council, Internal Rep
Loch Lomond
1977
BIGNAL, E. M.
The endemic whitebeams of North Arran.
Glasgow Naturalist.
                                          20, 59, 64.
Glen Diomhan
1980
BIRKS, H. H.
Studies in the vegetational history of
Scotland. 1. A pollen diagram from
Abernethy Forest, Inverness-shire.
Journal of Ecology,
                                          58, 827-846.
Abernethy Forest
1970
BIRKS, H. H.
Studies in the vegetational history of Scotland. 3. A r
adio-carbon-dated pollen diagram from Loch Maree, Ross
and Cromarty.
New Phytologist,
                                         71,
                                              731-754.
Loch Maree Islands
1972
BIRKS, H. H.
Studies in the vegetational history of Scotland. 4. Pin
e stumps in Scottish blanket peats.
Royal Society of London, Philosophical T 270, 181-226.
ransactions.
Black Wood of Rannoch FNR
1975
BIRKS, H. J. B.
Mid-flandrian forest history of Roudsea
Wood National Nature Reserve, Cumbria.
New Phytologist,
                                         90,
                                               339-354.
Roudsea Woods and Mosses
1982
BLACKIE, J. E. H.
The butterflies of the Monks Wood district.
Entomologist,
                                               54-58.
Monks Wood
```

BLACKIE, J. E. H. The range and distribution of *Strymonidia* *pruni*. Entomologist. 83. 246-248. Monks Wood Castor Hanglands 1950 BLACKIE, J. E. H. Further notes on *Stymonidia* *pruni*. Entomologist. 85. 93-94. Monks Wood 1951 BLAXTER, P. Natural regeneration of Quercus petraea on Inchcailloch, Loch Lomond. Loch Lomond 1984 BOCOCK, K. L. Changes in the amount of nitrogen in decomposing oak litter of sessile oak (*Quercus petraea*). Journal of Ecology, 51, 555-566.

Roudsea Woods and Mosses

1963

BOCOCK, K. L.

Changes in the amount of dry matter, nitrogen, carbon and energy in decomposing woodland lea f litter in relation to the activities of the soil fauna. Journal of Ecology, 52, 273-284. Roudsea Woods and Mosses 1964

BOCOCK, K. L. & GILBERT, O. J. W.

The disappearance of leaf litter under different woodland conditions. Plant and Soil. 9, 179-185. Roudsea Woods and Mosses

BOCOCK, K. L., *and others*. Changes in leaf litter when placed on the surface of Soils with contrasting humus type. 1. Losses in dry weigh t of oak and ash leaf litter. Journal of Soil Science, 11(1) 1-9. Roudsea Woods and Mosses 1960 BODDY. L. Carbon dioxide release from decomposing wood: effects o f water content and temperature. Soil Biology and Biochemistry, 15, 501-510. Blean Woods 1983 BODDY, L. Microclimate and moisture dynamics of wood decomposing in terrestrial ecosystems. Soil Biology and Biochemistry, 15. 149-157. Blean Woods 1983 BODDY, L. & SWIFT, M. J. Wood decomposition in an abandoned beech and oak coppic ed woodland in south-east England. 1. Patterns of woodlitter fall. Holarctic Ecology, 6(3), 320-332. Blean Woods 1983 BODDY, L. & SWIFT, M. J. Wood decomposition in an abandoned beech and oak coppic ed woodland in south-east England. 3. Decomposition and turnover of twigs and branches. Holarctic Ecology, 7. 229-238. Blean Woods 1984 BOSWELL, J. T. On the forms (subspecies or hybrids?) of *Pyrus aria*. Botanical Exchange Club, 17-25. Glen Diomhan

Faunal survey of Rostherne Mere; a revised account of BOYD, A. W. Manchester Literary and Philosophical So 96, 1-17. ciety, Memoirs and Proceedings, Rostherne Mere 1955 BOYD, W. E. & DICKSON, J. H. A post-glacial pollen sequence from Loch a'Mhuilinn, No rth Arran: a record of vegetation history, with special reference to the history of endemic *Sorbus* species. 107, 221-244. New Phytologist, Loch a'Mhuilinn Wood 1987 BRADLEY. C. Ecological survey and evaluation of the ancient Blean woodlands, Kent. Blean Woods 1978 BREE, W. T. Recollection of a morning's botanizing in the Whittlese a Fens. 4, 98-105. Phytologist, Holme Fen 1851 BRIDGES, T. C. The rainfall in Wistmans Wood. 50, 25. Country Life, Wistmans Wood FNR 1921 BROOKES, P. C. & WIGSTON, D. L Variation of morphological and chemical characteristics of acorns from populations of *Quercus* *petraea*, *Qu ercus* *robur* and their hybrids. 12, 315-324. Watsonia, Wistmans Wood FNR Yarner Wood

BROWN, A. H. F., CARLISLE, A. & WHITE, E. J.

Some aspects of the nutrition of Scots pine on peat. Forestry (Supplement), 39, 78-87. Kirkconnell Flow 1966

BROWN, J. W.

Effects of enclosure and grazing on vege tation in Wistmans Wood, Dartmoor. Wistmans Wood FNR 1983

BROWN, T.

A list of the birds of Tynron parish.

Dumfries and Galloway Natural History an 113-121.
d Antiquarian Society, Transactions,
Tynron Juniper Wood
1885

BUCK, F. D.

Notes on the Coleoptera of Monks Wood, Hunts. Entomologist's Gazette, 10, 83-93. Monks Wood 1955

BUNCE, R. G. H.

Biomass and production of trees in a mixed deciduous wo odland. 1. Girth and height as parameters for the estimation of tree dry weight.

Journal of Ecology, 56, 759-775.

Roudsea Woods and Mosses

BUNCE, R. G. H.

The flora of some relict oakwoods in Wester Ross. Botanical Society of Edinburgh, Transact 42, 565-575. ions and Proceedings, Corrieshalloch Allt-Nan-Carnan 1970

BURNARD, R.
Wistmans Wood.
Dartmoor Pictorial Records, 3, 61-64.
Wistmans Wood FNR
1893

```
CADWALLADR, D. A. & ROBERTS, E
. A.
A visitor census of Wistmans Wood, Dartmoor, as a basis
 for management planning.
Recreation News, Supplement,
                                        7, 17-22.
Wistmans Wood FNR
1972
CAMPBELL, B.
Ornithological surveys of nature reserves, 1954.
Bird Study,
Yarner Wood
1955
CAMPBELL. J. J. N.
Ground vegetation, tree regeneration, gr
azing, light and soil in Coed Gorswen, a
North Wales oak-ash-alder wood.
Coed Gorswen
1973
CAPSTICK, C. K., TWINN, D. C.
& WAID. J. S.
Predation of natural populations of free-living nematod
es by fungi.
Nematologica,
                                         2.
                                               193-201.
Roudsea Woods and Mosses
1957
CARLISLE, A. & BROWN, A. H. F.
The assessment of the taxonomic status of mixed oak (*0
uercus* spp.) populations on slate, limestone and peat
sites in Roudsea Wood, Lancashire.
Watsonia.
                                         6.
                                               120-127.
Roudsea Woods and Mosses
1965
CARLTON. R.
Studies on the vegetation of Clairinsh,
```

Loch Lomond.
Loch Lomond

```
CARPENTER, C. P. & WOODCOCK, M
 . P.
A detailed investigation of a pingo remnant in western
Surrey.
Quaternary Studies,
                                         1,
                                                1-26.
Thursley
1981
CARTWRIGHT, D. J.
Dendroclimatic studies of Scots Pine.
Cairngorms
1979
CASTLE, G. E.
A management plan for Golitha Falls Nati
onal Nature Reserve.
Golitha Falls
1986
CHRISTIE, I. C.
Lepidoptera in Strathclyde 1983.
The Glasgow Naturalist,
                                         20, 435-438.
Loch Lomond
1984
CHRISTIE, I. C.
Two insects from the Loch Lomond National Nature Reserv
The Glasgow Naturalist,
                                         21, 113.
Loch Lomond
1985
CHRISTY, R. M.
Wistmans Wood.
Linnaean Society London, Proceedings, 133, 9-10.
Wistmans Wood FNR
1921
CHRISTY, R. M.
Wistmans Wood.
Journal of Botany,
                                         59. 74-75.
Wistmans Wood FNR
1921
```

CHRISTY, R. M.
Wistmans Wood on Dartmoor.
Country Life, 49, 812-813.
Wistmans Wood FNR
1921
.
CHRISTY, R. M. & WORTH, R. H.
The ancient, dwarfed oakwoods of Dartmoor.
Devonshire Association for the Advanceme 54, 291-342.

Devonshire Association for the Advanceme 54, 291-342. nt of Science, Report and Transactions, Wistmans Wood FNR Black Tor Copse FNR 1923

CLARK, M. C.
Microfungi in Chaddesley Woods NNR, Worcestershire.
Birmingham Natural History Society, Proc 23(2) 119-137.
eedings,
Chaddesley Woods
1976

CLOUDSLEY-THOMPSON, J. L.
Arachnids and myriapods from Holme Fen, Hunts.
Entomologist's Monthly Magazine, 85, 46.
Holme Fen
1949

CLOUDSLEY-THOMPSON, J. L.
Notes on Arachnida. 17 arachnids and myriapods from Mon ks Wood, Hunts.
Entomologist's Monthly Magazine, 87, 247.
Monks Wood
1950

COLLIER, R. V.
Notes on the toad at Castor Hanglands.
British Journal of Herpetology, 4(6), 144-151.
Castor Hanglands
1970

CONDRY, W.
Wistmans Wood.
The Living Countryside, 7, 1638-40.
Wistmans Wood FNR

.

```
COOKE, J. A. L. & MERRETT, P.
The rediscovery of *Lessertiella saxetorum* in Britain.
                                         151. 323-328.
Journal of Zoology,
Abernethy Forest
1967
COOTER, J. & IRVIN, A. G.
Two insect associations from Scotland.
Entomologist's Monthly Magazine,
                                         114, 156.
Taynish
1979
COPPINS, B. J. & JAMES, P. W.
New or interesting lichens, pt. 3.
                                         11, 27-45.
The Lichenologist,
Loch Lomond
1979
COURTNEY, F. M. & HARDY, D. A.
Wistmand Wood Forest Nature Reserve: a preliminary repo
rt of an ecological survey.
Devon Trust for Nature Conservation, Jou 13, 533-540.
rnal.
Wistmans Wood FNR
1967
COURTNEY, F. M. & STAINES, S.
Soils in the Wistmans Wood Forest Nature Reserve.
Devon Trust for Nature Conservation, Jou 3(3), 109-114.
rnal.
Wistmans Wood FNR
1971
COUSENS, J. E.
The status of the pedunculate and sessile oaks in Brita
in.
                                          6.
                                                161-176.
Watsonia,
Ham Street Woods
Monks Wood
Hales Wood
Castor Hanglands
1965
```

```
CRITCHLEY, C. N. R.
Report on the fauna of Loch a'Mhulinn National Nature R
Nature Conservancy Council, Internal Rep
Loch a'Mhuilinn Wood
1979
CROTCH, G. R.
Captures at Monks Wood, Huntingdonshire.
                                               268.
                                         2,
Entomologist,
Monks Wood
1865
CUMMINS, R. P. & MILLER, G. R.
Damage by red deer (*Cerphus elaphus*) enclosed in plan
ted woodland.
                                         36(1) 1-8.
Scottish Forestry,
Beinn Eighe
1982
CURTIS, D. J.
Spiders and phalangids of Inchcailloch, Loch Lomond Nat
ional Nature Reserve. 1. General considerations.
                                         2, 29-39.
The Western Naturalist,
Loch Lomond
1973
Spiders and phalangids of Inchcailloch, Loch Lomond Nat
ional Nature Reserve. 2. Seasonal activity of harvestme
                                               114-119.
The Western Naturalist,
Loch Lomond
1975
CURTIS, D. J.
Loch Lomond National Nature Reserve: status of araneid
and phalangid communities.
Nature Conservancy Council, Internal Rep No. 345.
ort.
Loch Lomond
1976
```

```
CURTIS, D. J.
Spiders and phalangids of Inchcailloch Loch Lomond Nati
onal Nature Reserve. 3. Comparison with the mainland.
The Western Naturalist,
                                         7.
                                               27-45.
Loch Lomond
1978
CURTIS, D. J.
Community parameters of the ground layer Araneid-Opilio
nid Taxocene of a
Scottish island.
In: Arachnology, ed. by P. Merrett, (Sym 42,
                                               149-159.
posium of the Zoological Society London)
Loch Lomond
1978
DAVIS, B. N. K.
A preliminary list of the hoverflies (Diptera: Syrphida
e) from Huntingdonshire, with special reference to Monk
s Wood National Nature Reserve.
                                         16.
                                               89-93.
Entomologist's Gazette,
Monks Wood
1965
DAVIS, B. N. K.
Additions to the list of hoverflies (Diptera: Syrphidae
) from the vice county of Huntingdon.
                                               100.
                                         17,
Entomologist's Gazette,
Monks Wood
1966
DAVIS, B. N. K.
Some *Acarina* from Monks Wood National Nature Reserve.
Entomologist's Monthly Magazine, 105, 220-223.
Monks Wood
1970
DEMPSTER, J. P.
Some observations on a population of the small copper b
utterfly.
                                          22(4) 199-204.
Entomologist's Gazette,
Holme Fen
```

DICKINSON, W.

Rusland Moss, Lancashire: a study of the stratigraphy and palynology, with speci al reference to recurrence surfaces. Rusland Moss 1971

DICKINSON, W.

The development of the raised bog complex near Rusland in the Furness District of North Lancashire.

Journal of Ecology, 61, 871-886.
Rusland Moss
1973

DICKINSON, W.

Recurrence surfaces in Rusland Moss, Cumbria (formerly North Lancashire).

Journal of Ecology, 63, 913-935.

Rusland Moss
1975

DOCHERTY, A.

A pollen-analytical investigation into the vegetational history of a peat deposit near Cul Mor, Sutherland.
Inverpolly
1976

DONY, J. G.

A contribution to the flora of Huntingdonshire.
Watsonia, 1, 301-307.
Monks Wood
Holme Fen
Woodwalton Fen
1950

DOUGLAS, W. M.

Reconnaissance soil survey of part of In chcailloch, Loch Lomond.
Loch Lomond
1966

DOWNES, J. A.

Some lepidoptera of Western Scotland. Entomologist's Monthly Magazine, 84, 203-204. Loch Lomond 1948

.

DUFFEY, E.

Woodwalton Fen National Nature Reserve.
Entomologist's Gazette, 8, 143-150.
Woodwalton Fen
1957

.

DUFFEY, E.

Ecological studies on the large copper butterfly at Woo dwalton Fen National Nature Reserve, Huntingdonshire.

Journal of Applied Ecology, 5, 69-96.

Woodwalton Fen 1968

DUFFEY, E.

The seasonal movements of *Clubiona brevipes* and *C*.
compta on oak trees in Monks Wood, Huntingdonshire.
British Arachnological Society, 1(3), 29-32.
Monks Wood
1969

190

DUFFEY, E.

The management of Woodwalton Fen: a multi-disciplinary approach.

In: The scientific management of animal 581-597. and plant communities for conservation, ed. by E. Duffey and A. S. Watt, Woodwalton Fen 1971

.

DUFFEY, E.

The re-establishment of the large copper butterfly, *Ly caena dispar batava* on Woodwalton Fen National Nature Reserve, Cambridgeshire, England, 1969-73.

Biological Conservation,

12(2) 143-158.

Woodwalton Fen 1977

.

DUFFEY, E. & MASON, G. Some effects of summer floods on Woodwalton Fen in 1968 Entomologist's Gazette, 21, 23-26. Woodwalton Fen 1970 DUNCAN, R. J. The degree of introgressive hybridizatio n of *Rumex aquaticus* into *Rumex obtus ifolius* in 1985 compared to 1981, and i ts ecological significance. Loch Lomond 1986 DUNLOP, B. M. S. The regeneration of our native pinewoods. 29(2) 111-119. Scottish Forestry, Abernethy Forest Beinn Eighe Cairngorms 1975 DURNO, S. E. & MC VEAN, D. N. Forest history of the Beinn Eighe Nature Reserve. 58, 228-236. New Phytologist, Beinn Eighe 1959 DUTHIE, J. F. *Pyrus* forms in Arran. Journal of Botany, 9, 28. Glen Diomhan 1871 DUTHIE, J. F. *Pyrus* *scandica* and *fennica*. 16-17. Botanical Exchange Club 1872-4, Glen Diomhan 1875 EASTON, C. A method of sexing three species of *Nicrophoros* (*Col .* *silpidae*). Entomologist's Monthly Magazine, 115, 121-123.

Loch Lomond

EDWARDS, I. D.

The conservation of the Glen Tanar native pinewood, near Aboyne, Aberdeenshire. Glen Tanar 1980

EDWARDS, I. D.

The conservation of the Glen Tanar native pinewood, near Aboyne, Aberdeenshire.

Scottish Forestry, 35(3) 173-178.

Glen Tanar 1981

EDWARDS, M. E.

Ecology and historical ecology of oakwoo ds in North Wales.
Coed Cymerau
Coed y Rhygen
Ceunant Llennyrch
Coed Ganllwyd
1981

EDWARDS, M. E.

Disturbance histories of four Snowdonian woodlands and their relation to Atlantic bryophyte distributions. Biological Conservation, 37(4) 301-320.

Coed Cymerau Coed Ganllwyd Coed y Rhygen Ceunant LLennyrch 1986

EDWARDS, M. E. & BIRKS, H. J.

R.

Vegetation ecology of four western oakwoods (Blechno-Qu ercetum Petraeae) in North Wales.

Phytocoenologia,

14, 237-261.

Coed y Rhygen Coed Ganllwyd Coed Llennyrch Coed Cymerau 1986 ELLIOTT, M.

An investigation into the possible inhib itory effects of ivy leaves and litter. Avon Gorge 1979

ELLIOTT, R. J.

Nature reserves in the north of England with special reference to Roudsea Wood National Nature Reserve.

Society for the Promotion of Natural Res 1-7. ources, Handbook,
Roudsea Woods and Mosses
1956

ELSWORTH, J. M.

An ecological study of broad-leaved wood lands on the Loch Lomond serpentines, Loch Lomond.
Loch Lomond 1982

EMBERLIN, J. C. & BAILLIE, I.

Aspects of birch regeneration in two woods at Inverpoll y National Nature Reserve, Wester Ross.

Scottish Forestry, 34(1) 13-34.

Inverpolly 1980

EVANS, G. H.

Late quaternary history of the Blelham B asin, North Lancashire. Blelham Bog 1964

EVANS, G. H.

Pollen and diatom analyses of late-quarternary deposits in the Blelham Basin, North Lancashire. New Phytologist, 69, 821-874. Blelham Bog 1970 .

```
EVERETT, J. M.
The golden eagle survey in Scotland 1964-8.
British Birds,
                                         64,
                                               49.
Black Wood of Rannoch FNR
1971
EVERSHED, H.
Wistmans Wood.
Journal of Forestry & Estates Management 5, 421-423.
Wistmans Wood FNR
1882
The distribution of *Leucojum* *aestivus* in the Britis
h Isles.
Watsonia,
                                         12,
                                               325-332.
Loch Lomond
1979
FEARNSIDES, W. G.
The Tremadoc slates and associated rocks of south-east
Caernarvonshire.
Geological Society, Quarterly Journal, 66, 142-186.
Coed Tremadog
1910
FEARNSIDES, W. G. & WILCOCKSON
, W. H.
A topographical study of the flood-swept course of the
Porthllwyd above Dolgarrog.
The Geographical Journal,
                                         72, 401-419.
Coed Dolgarrog
1928
FELTON, J. C.
A preliminary account of the ants (Hymenoptera, Formici
dae) of Kent.
Kent Field Club, Transactions,
                                        3(2), 95-121.
Blean Woods
High Halstow
1967
```

```
FENTON, E. W.
The vegetation of an oakwood near Dinnet Bridge, Aberde
enshire.
Scottish Forestry,
                                          4,
                                              13-16.
Dinnet Oakwood
1950
FINDON, R. A.
Black Tor Copse and Wistmans Wood: a stu
dy in ecology.
Black Tor Copse FNR
Wistmans Wood FNR
1974
FITTER, A. H. & JENNINGS, R. D
The effects of sheep grazing on the growth and survival
 of seedling junipers (*Juniperus* *communis*).
Journal of Applied Ecology,
                                         12, 637-642.
Aston Rowant
1975
FLEGG, J. J. M.
A study of tree-creepers.
Bird Study,
                                         20(4) 287-302.
High Halstow
1973
FLEGG, J. J. M. & COX, C. J.
Winter food of long-eared owls in Kent.
Bird Study.
                                         15,
                                               163-164.
High Halstow
1968
FLEGG, J. J. M. & COX, C. J.
The moult of British blue tit and great tit populations
Bird Study,
                                         16, 147-157.
High Halstow
```

```
FLEGG, J. J. M. & COX, C. J.

Morphometric studies of a population of blue and great tits.

Ringing and Migration, 1(3), 135-140.

High Halstow 1977

.

FORD, E. D. & NEWBOULD, P. J.

Stand structure and dry weight production through the sweet chestnut coppice cycle.

Journal of Ecology, 58, 275-296.

Ham Street Woods 1970

.

FORD, E. D. & NEWBOULD, P. J.
```

FORD, E. D. & NEWBOULD, P. J.
The leaf canopy of a coppiced deciduous woodland. 1. De velopment and structure.
Journal of Ecology, 59, 843-862.
Ham Street Woods
1971

.

FORD, E. D. & NEWBOULD, P. J.

The biomass and production of ground vegetation and its relation to tree cover through a deciduous woodland cy cle.

Journal of Ecology, 65, 201-212. Ham Street Woods 1977

•

FOSTER, G. N.

Two rare palpicorns (Col.) in Monks Wood National Nature Reserve.

Entomologist's Monthly Magazine, 108, 79. Monks Wood

1973

•

FOWLER, G.

Shrinkage of the peat-covered fenlands. Geographical Journal, 81(2) 149-150.

Holme Fen 1933

٠

FOWLER, W. W.

Osphya *bipunctata* etc. in Monks Wood. Entomologist's Monthly Magazine, 33, 185. Monks Wood

```
FRANKLAND, J. C.
Succession of fungi on decaying petioles of *Pteridium*
*aquilinum*.
                                              41-63.
                                         54,
Journal of Ecology,
Roudsea Woods and Mosses
1966
FRANKLAND, J. C.
Decomposition of bracken litter.
Linnaean Society, Botanical Journal, 73, 133-143.
Roudsea Woods and Mosses
1976
FRANKLAND, J. C., OVINGTON, J.
D. & MACRAE, C.
Spatial and seasonal variations in soil, litter and gro
und vegetation in some Lake District woodlands.
                                             97-112.
Journal of Ecology,
Roudsea Woods and Mosses
1963
FREND, W. H. C.
Archaeological remains on Clairinsh, an interim report.
                                10, 125-129.
Glasgow Archaeological Journal,
Loch Lomond
1983
FULLER, R. J.
Woodland and farmland focus.
British Trust of Ornithologists, News, 149, 4-5.
Ham Street Woods
1987
GARDINER, B. O. C.
The pyraloidea of Cambridgeshire and Huntingdonshire.
                                         12, 173-192.
Entomologist's Gazette,
Monks Wood
Holme Fen
Woodwalton Fen
Chippenham Fen
1961
GARDNER, G.
Some aspects of the regeneration of ash,
 Fraxinus excelsior, on the Derbyshire 1
imestone.
Derbyshire Dales
1973
```

GIBBS. R. G. & WIGGINGTON, M. A breeding bird census in a sessile oakwood at Aber, Ca ernarvonshire. 13(3) 158-162. Nature in Wales, Coedydd Aber 1973 GILBERT, N. & WELLS, T. C. E. Analysis of quadrat data. 54, 675-685. Journal of Ecology, Aston Rowant Kingley Vale 1966 GILBERT. O. The life history patterns of *Nebria* *degenerata* and *N*. *brevicollis*. Society of British Entomologists, Journa 6(1), 11-14. Roudsea Woods and Mosses 1958 GILBERT, O. J. W. & BOCOCK, K. Changes in leaf litter when placed on the surface of so ils with contrasting humus types. 2. Changes in the nit rogen content of oak and ash leaf litter. 11(1) 10-19. Journal of Soil Science, Roudsea Woods and Mosses 1960 GILBERT, O. J. W. & BOCOCK, K. Some methods of studying the disappearance and decompos

In: Progress in Soil Zoology, ed. by P. 348-352.

W. Murphy, Roudsea Woods and Mosses 1962

ition of leaf litter.

```
GILBERT, O. L. & FOX, B. W.
Lichens of high ground in the Cairngorm Mountains, Scot
land.
Lichenologist,
                                         17(1) 51-66.
Cairngorms
1985
GILES, N.
Summer diet of the grey heron.
                                         11, 153-159.
Scottish Birds,
Loch Lomond
1981
GODWIN, G. E. & BOYD, J. M.
The Black Wood of Rannoch - a new forest nature reserve
                                         30, 192-194.
Scottish Forestry,
Black Wood of Rannoch FNR
1976
GODWIN, H.
A middle bronze age palstave from buried forest at Wood
walton Fen, Hunts. Data for the study of post-glacial h
istory.
New Phytologist,
                                         41. 165-170.
Woodwalton Fen
1942
GODWIN, H. & CLIFFORD, M. H.
Studies of the post-glacial history of British vegetati
on. 2. Origin and stratigraphy of deposits in southern
fenland.
Royal Society, Philosophical Transaction 229B, 364-406.
Woodwalton Fen
1938
GODWIN, H. & CLIFFORD, M. H.
Studies of the post-glacial history of British vegetati
on. 1. Origin and stratigraphy of fenland deposits near
 Woodwalton, Hunts.
Royal Society, Philosophical Transaction 229B, 323-363.
Woodwalton Fen
1938
```

```
GODWIN, H. & VISHNU-MITTRE.
Studies of the post-glacial history of British vegetati
on. XVI Flandrian deposits of the fenland margin at Hol
me Fen and Whittlesey Mere, Hunts.
Royal Society, Philosophical Transaction 270B, 561-604.
s,
Holme Fen
1975
GONG, W. K.
Birch regeneration in heathland vegetati
Muir of Dinnet
1976
GOODIER, R. & BALL, M. E.
The silviculture of broadleaved woodland.
Forestry, (Supplement),
                                                59-71.
Loch Lomond
Glasdrum Wood
Rassal Ashwood
Craigellachie
Black Wood of Rannoch FNR
Coed Ganllwyd
Coed Camlyn
Coed y Rhygen6253Cwm Glas Crafnant
Coed Dolgarrog
Coed Gorswen
Taynish
Arriundle
Glen Nant
Colt Park Wood
1974
GOODIER, R. & BUNCE, R. G. H.
The native pinewoods of Scotland: the current state of
the resource. (*Contractor*: Institute of Terrestrial E
cology).
Nature Conservancy Council, ITE-Project,
Glen Tanar
Abernethy Forest
Cairngorms
Black Wood of Rannoch FNR
Strathfarrar
Loch Maree Islands
```

GORE, A. J. P.

Factors limiting plant growth on high level blanket pea t. 2. Nitrogen and phosphate in the first year of growt h.

Journal of Ecology,

49, 605-616.

Roudsea Woods and Mosses 1961

_

GORHAM. E.

A note on the acidity and base status of raised and bla nket bogs.

Journal of Ecology,

41. 153-156.

Rusland Moss

1953

_

GORHAM, E.

Chemical studies on the soils and vegetation of water-l ogged habitats in England's Lake District.

Journal of Ecology,

41, 345-360.

Rusland Moss North Fen

NOILH FE.

1953

GRACE, M.

The contribution of fallen logs as micro habitats for cryptogamic epiphytes at Cr aigendarroch and at Dinnet Oakwood, Aber deenshire.

Dinnet Oakwood

1985

GREEN, B. H. & PEARSON, M. C.

The ecology of Wybunbury Moss, Cheshire. 1. The present vegetation and some physical, chemical and historical factors controlling its nature and distribution.

Journal of Ecology, 56, 245-267.

Wybunbury Moss

1968

GREEN, B. H. & PEARSON, M. C.

The ecology of Wybunbury Moss, Cheshire. 2. Post-glacia l history and the formation of the Cheshire mere and mire landscape.

Journal of Ecology,

65, 793-814.

Wybunbury Moss

GREENSLADE, P. J. M. A note on Wistmans Wood. Botanical Society of the British Isles, 7(2), 159-163. Proceedings, Wistmans Wood FNR 1968

HALL, J. H. V.

Some interesting specimen of Lepidoptera from the Lake counties in the collection of the late Canon G. A. K. H ervey.

Entomologist's Gazette,

21, 13-21.

Rusland Moss

1970

HALLIDAY, T. A.

A study of Coedydd Maentwrog, Merioneths hire. Coedydd Maentwrog 1965

HARDING, P. T.

Moccas Deer Park, Hereford and Worcester: a report on the history, structure and natural history.

Nature Conservancy Council, Internal Rep No. 194. ort,

Moccas Park
1980

HARRIS, G. T.

Ecological notes on Wistmans Wood and Black Tor Copse.
Devonshire Association for the Advanceme 53, 232-245.
nt of Science, Report and Transactions,
Wistmans Wood FNR
Black Tor Copse FNR
1921

HARRIS, G. T.

An ecological reconnaissance of Dartmoor.

Devonshire Association for the Advanceme 70, 37-55.

nt of Science, Report and Transactions,

Black Tor Copse FNR

1938

```
HAYES, A. J.
Some microfungi from Scots pine litter.
British Mycological Society, Transaction 48(2) 179-185.
Black Wood of Rannoch FNR
1965
HAYES, A. J.
Palaeoecology of Black Wood of Rannoch.
Scottish Forestry,
                                         21,
                                               153-162.
Black Wood of Rannoch FNR
1967
HEAL, O. W.
The use of cultures for studying Testacea (Protozoa: Ph
izopoda) in soil.
                                         4,
Pedobiologia,
                                               1-7.
Roudsea Woods and Mosses
1964
HEALEY, I. N. & RUSSELL-SMITH,
The extraction of fly-larvae from woodland soils.
Soil Biology and Biochemistry,
                                  2,
                                              119-129.
Blean Woods
1970
HEALEY, I. N. & RUSSELL-SMITH,
Α.
Abundance and feeding preferences of fly-larvae in two
woodland soils.
Annales de Zoologie: Ecologie Animale, H
                                               177-191.
ors Serie.
Blean Woods
1971
HEALEY, I. N. & SWIFT, M. J.
Aspects of the accumulation and decomposition of wood i
n the litter layer of a coppiced beech-oak woodland.
Annales de Zoologie: Ecologie Animale, H
ors Serie.
Blean Woods
1971
```

HEATH, J., BOCOCK, K. L. & MOU
NTFORD, M. D.
The life history of the millipede *Glomeris* *marginata
* in north-west England.
In: Myriapoda, ed. by J. G. Blower. (Sym 433-462.
posium of the Zoological Society of Lond
on, no. 32.)
Roudsea Woods and Mosses
1974

HEATHCOTE, J. M.

Reminiscences of fen and mere. Holme Fen 1876

HEDGES, T. J.

Analysis of the vegetation of Gait Barro ws National Nature Reserve.
Gait Barrows
1983

HENMAN, D. W.

Natural regeneration of Scots pine woods in the Highlan ds.
Scottish Forestry, 15, 235-242.
Black Wood of Rannoch FNR

1961

HICKIN, N. E.

Forest refreshed. Wyre Forest 1965

HICKIN, N. E.

The natural history of an English forest: the wild life of Wyre.
Wyre Forest
1971

HILL, M. O. & RADFORD, G. L.

Register of permanent vegetation plots.
Kirkconnell Flow
Rusland Moss
Coed Cymerau
Ceunant Llennyrch
Roudsea Woods and Mosses
Hales Wood
Glasdrum Wood
Rodney Stoke
Colt Park Wood
1986

HINCKS, W. D.

Additions to the insects records of Lancashire and Ches hire.

Lancashire and Cheshire Fauna Society, R 31, 77-85. eprints.

Rostherne Mere

1959

HINCKS, W. D. & SHAW, S.

Faunal survey of Rostherne - insects, part 2.
Manchester Literary and Philosophical So 96, 1-

ciety, Memoirs and Proceedings,

Rostherne Mere

1955

HOLLIDAY, F. *ed.*

Wildlife in Scotland. Loch Lomond 1979

HOLLOWAY, C. W.

The effect of red deer and other animals on naturally regenerating Scots pine. Cairngorms 1967

.

HOPE-JONES, P.

Winter bird population in a Merioneth oakwood. Bird Study, 22(1) 25-34.

Coed Cymerau 1975 HORRILL, A. D. & KERR, A. J.

The false oxslip (*Primula* *veris* x *vulgaris*) in Monks Wood.

Huntingdonshire Fauna and Flora Society, 23, 11-13. Annual Report,

Monks Wood

1971

.

HORRILL, A. D. & SYKES, J. M.

Monitoring studies in north-west Scotland. Glasdrum. Re port on first sample March 1976. (*Contractor*: Institute of Terrestrial Ecology).

Nature Conservancy Council, CST-Report, No. 80. Glasdrum Wood

1976

.

HORRILL, A. D. & SYKES, J. M.

Monitoring studies in north-west Scotland, Glen Nant SS SI. Report on first sample, 1975. (*Contractor*: Institute of Terrestrial Ecology).

Nature Conservancy Council, CST-Report, No. 12. Glen Nant

1976

.

HORRILL, A. D. & SYKES, J. M.

Monitoring studies in north-west Scotland, Arriundle. R eport on first sample. (*Contractor*: Institute of Terr estrial Ecology).

Nature Conservancy Council, CST-Report, No. 96. Arriundle

1977

.

HORRILL, A. D., SYKES, J. M. &

IDLE, E. T.

The woodland vegetation of Inchcailloch, Loch Lomond. Botanical Society of Edinburgh, Transact 42, 307-334. ions,

Loch Lomond 1975

.

```
HOWARD, P. J. A.
The carbon-organic matter factor in various soil types.
Oikos.
                                         15. 229-236.
Roudsea Woods and Mosses
1966
HOWARD, P. J. A.
Some ecological aspects of soil organic
Roudsea Woods and Mosses
1966
HOWARD, P. J. A.
A method for studying the respiration and decomposition
of litter.
In: Progress in Soil Biology, ed. by O.
                                                464-472.
Graff & J. E. Satchell.
Roudsea Woods and Mosses
1967
HUDSON, M. J.
Bill-clappering display in the common heron.
Ibis,
                                          107, 460-465.
High Halstow
1965
HUGHES, R. E.
Plant-ecological studies on the vegetati
on of the north-western Conway Valley.
Coed Dolgarrog
1946
HUGHES, R. E.
The vegetation of the north-western Conway Valley, Nort
h Wales.
                                          37(2) 306-334.
Journal of Ecology,
Coed Dolgarrog
1949
HULL, P. & SMART, G. J. B.
Variations in two *Sorbus* species endemic to the Isle
of Arran, Scotland.
Annals of Botany,
                                          53,
                                                641-648.
Glen Diomhan
1984
```

HUNTLEY, B.

The past and present vegetation of the M orrone Birkwoods and Caenlochan National Nature Reserves. Morrone Birkwoods 1976

HUNTLEY, B. & BIRKS, H. J. B.

The past and present vegetation of the Morrone Birkwood s National Nature Reserve, Scotland. 2. Woodland vegeta tion and soils.

Journal of Ecology, Morrone Birkwoods

67, 447-467.

1979

HUNTLEY, B. & BIRKS, H. J. B.

The past and present vegetation of the Morrone Birkwood s National National Nature Reserve, Scotland. 1. A prim ary phytosociological survey.

Journal of Ecology,

67. 417-446.

Morrone Birkwoods

1979

IDLE, E. T.

Rumex *aquaticus* at Loch Lomondside.

445-449. Botanical Society of Edinburgh, Transact 40, ions and Proceedings,

Loch Lomond

1968

IDLE, E. T.

The flora of the Loch Lomond National Nature Reserve. 19(5) 403-421. The Glasgow Naturalist,

Loch Lomond 1978

IDLE, E. T. & MITCHELL, J.

The fallow deer of Loch Lomondside.

Deer,

1, 263-265.

Loch Lomond

```
IDLE, E. T., MITCHELL, J. & S
TIRLING, A. McG.
*Elatine* *hydropiper* - New to Scotland.
Watsonia,
                                         8.
                                                45-46.
Loch Lomond
1970
JEFFERIES, R. L., WILLIS, A. J
. & YEMM, E. W.
The late and post-glacial history of the Gordano valley
, North Somerset.
New Phytologist,
                                          67,
                                               335-348.
Gordano Valley
1968
JOHNS, C. A.
Wistmans Wood and *Anomodon* *curtipendulum*.
Phytologist.
                                                54-55.
                                          2,
Wistmans Wood FNR
1845
JOHNSON, C. L.
Factors affecting the establishment and distribution of
 Corsican pine natural regeneration at Holkham National
 Nature Reserve.
Forestry,
                                          2,
                                               95-102.
Holkham
1976
JONES, J. L.
Thunder of Rhaeadr Fawr: the Coedydd Aber Nature Reserv
e, North Wales.
Country Life.
                                                1512-13.
Coedydd Aber
1979
JONES, P. E.
The occurence of *Chthonius* *ischnocheles* in two type
s of hazel coppice leaf litter.
British Arachnological Society,
                                               77-79.
                                         1,
Monks Wood
1970
```

```
JONES, W. I.
A rhododendron eradication trial.
Coedydd Maentwrog
1974
KASSAS, M.
Ash on Chippenham Fen.
Journal of Ecology,
                                          38, 410-411.
Chippenham Fen
1950
KASSAS, M.
Studies in the ecology of Chippenham Fen. 2. Recent his
tory of the fen, from evidence of historical records, v
egetational analysis and tree-ring analysis.
Journal of Ecology,
                                          39,
Chippenham Fen
1951
KASSAS, M.
Studies in the ecology of Chippenham Fen. 1. The fen wa
ter-table.
Journal of Ecology,
                                          39,
                                                1-18.
Chippenham Fen
1951
Studies in the ecology of Chippenham Fen. 4. Tree and b
ush colonization in South Chippenham Fen.
Journal of Ecology,
                                          40.
                                                62 - 73.
Chippenham Fen
1952
KASSAS, M.
Studies in the ecology of Chippenham Fen. 3. The Forty-
acre Wood.
Journal of Ecology,
                                          40.
                                                50-61.
Chippenham Fen
1952
KENWARD, H. K.
True bugs (Hemiptera-Heteroptera) from Kirkconnell Flow
National Nature Reserve.
Dumfries and Galloway Natural History So 47, 15-26.
ciety, Transactions,
```

Kirkconnell Flow

KENWARD, H. K.

Records of hemiptera-heteroptera from the Loch Lomond N ational Nature Reserve.

Entomologist's Monthly Magazine, 114, 21-24.

Loch Lomond

1978

KINNAIRD, J. W.

Effect of site conditions on the regeneration of birch (*Betula* *pendula* and *Betula* *pubescens*).

Journal of Ecology, 62, 467-472.

Inverpolly

Muir of Dinnet

Cairngorms

1974

KIRBY, K. J. *and others*.

Seasonal and observer differences in vascular plant records from British woodlands.

Journal of Ecology,

74, 123-131.

Coedydd Aber

1986

LANDSBOROUGH, D.

Pyrus *aria* amd its varieties in Arran.

Botanical Society of Edinburgh, Transact 21, 56-62.

ions and Proceedings,

Glen Diomhan

1897

LATTER, P. M. & HEAL, O. W.

A preliminary study of the growth of fungi and bacteria from temperate and antarctic soils in relation to temperature.

Soil Biology and Biochemistry,

3, 365-379.

Roudsea Woods and Mosses

1971

LAUNDON, J. R.

The lichens of Woodwalton Fen.

Huntingdonshire Fauna and Flora Society, 24, 15-48.

Annual Reports,

Woodwalton Fen

LAUNDSON, J. R. The lichen flora of Chippenham Fen, Cambridgeshire; a s tudy of secondary woodland. Nature in Cambridgeshire, 20. 11-20. Chippenham Fen 1977 LE QUESNE, W. J. A preliminary list of the Auchenorhyncha of Woodwalton Fen, Huntingdonshire. Entomologist's Monthly Magazine, 100, 252. Woodwalton Fen 1965 LEEDS, H. A. Monks Wood and its environment, past and present. South London Entomological and Natural H 1944- 75-80. istory Society, Proceedings, Monks Wood 1945 LEY, A. A new form of *Pyrus*. Journal of Botany, 33, 84. Glen Diomhan 1895 LEY, A. *Pyrus* *minima*. Journal of Botany, 35, 289-300. Glen Diomhan 1897 LIEBINGER, J. Vegetation survey and map of Craigellachie NNR, 1978. Nature Conservancy Council, Internal Rep No. 245. Craigellachie 1978 LIGHTFOOT, B. Craigellachie Birchwood. The Living Countryside, 13, 3074-77. Craigellachie 1984

LINDLEY, D. K.

Yarner Wood total stem numbers and conventional volume per hectare. (*Contractor*: Institute of Terrestrial Ecology).

Nature Conservancy Council, CST-Report, No. 113. Yarner Wood 1976

.

LINDLEY, D. K.

Dendles Wood. Total stem numbers and conventional volum e per hectare. (*Contractor*: Institute of Terrestrial Ecology).

Nature Conservancy Council, CST-Report, No. 118. Dendles Wood
1976

.

LINDLEY, D. K.

Rodney Stoke Woods NNR. 1. Stem number by size, class a nd species. 2. Total stem numbers and conventional volume per hectare. (*Contractor*: Institute of Terrestrial Ecology).

Nature Conservancy Council, CST-Report, No. 57. Rodney Stoke 1976

LINDLEY, D. K.

Bovey Valley Woodlands NNR. 1. Stem numbers by size, cl ass and species. 2. Total stem numbers and conventional volume per hectare. (*Contractor*: Institute of Terres trial Ecology).

Nature Conservancy Council, CST-Report, No. 58. Bovey Valley Woodlands 1976

•

LINDLEY, D. K.

Lady Park Wood. 1. Stem numbers by size, class and species. 2. Total stem numbers and conventional volume per hectare. (*Contractor*: Institute of Terrestrial Ecology).

Nature Conservancy Council, CST-Report, No. 59. Lady Park Wood 1976