

Index of Articles by year:

1985	Management Proposals and Reports on Study Areas
1986	Reports on Study Areas Possible Grant Aid for Heather Regeneration Fox Control Methods Grouse in Central & South Scotland: The Main Limiting Factors Land Use Mapping
1987	Reports on Study Areas Bird Strikes on High Tensile and Deer Fences The Heather Beetle and its Effect on Moorland: A Review Sites of Special Scientific Interest Wildlife Management in Commercial Forests
1988	Reports on Study Areas Hill Roads: For Better or for Worse Heather Regeneration from Seed Rates & VAT on Grouse Shooting Rights Grouse and Sheep: A Farmer's View
1989	Reports on Study Areas "Fingerprinting" of Heather Moorland Environmentally Sensitive Areas in Scotland Heather Moorland Management: A Review The Use & Misuse of Feed Blocks Grouse Disease Heather Regeneration from Seed Recent Influences on Grouse Habitat from Increases in Red Deer
1990	Reports on Study Areas The Case for a Heather Regeneration Scheme Support for Sheep Producers in the 1990's Vegetation Measurements: Precis of PhD Thesis The Problems of "White" Moorland Capercaillie: Shooting and Forest Management "Buffer" Feeding of Raptors Adverse Effects of <i>T. tenuis</i> A Grouse Counting System Cutting vs Burning
1991	Reports on Study Areas Bracken: Is it a friend or foe? The Controversial Hen Harrier Living with Forestry Heather Regeneration in England & Wales Heather Burning & Management - 1911 - 1991 The Use of Computer Modules Insects, Spiders & Other Invertebrate Animals Heather Burning in September The Nickerson System of Sheep Grazing <i>T. tenuis</i> : Techniques for assay The National Heather Convention - 1991
1992	Reports on Study Areas The JNRP: A Programme for the Nineties The White Moorland Programme The Whole-moor Tick Study The Invasive Moss <i>Campylopus introflexus</i> Agricultural Policy Reforms The Hills and Uplands Project: ADAS EHF, Redesdale Golden Plover

- Scottish Natural Heritage: What the future holds
- Grouse Disease: Counts of Hypobiotic Larvae
- The Nickerson System of Sheep Grazing
- Heather Seed Capsule Harvester

1993 **Reports on Study Areas**

- The White Moorland Programme
- The Whole-Moor Tick Study
- An Overview of Farming in the South West of England
- Blaeberry Research: A Derbyshire Grazing Experiment
- Red Grouse in Marginal Areas: A Review
- Pointers and Setters: Harvesting the Crop on the Marginal Moor
- Insect Pests on Heather Moorland
- The Merlin
- Grouse Disease: Counts of Hypobiotic Larvae
- The Nickerson System of Sheep Grazing
- The Grouse Winter and Prospects - 1993
- Reviews

1994 **Reports on Study Areas**

- The White Moorland Programme
- The Whole-Moor Tick Study
- The Logistics and Arithmetic of Heather Burning
- Heather Moorland Regeneration: the Government's Initiatives
- GATT - A New Policy of Constraint
- The Pwllpeiran Component of the ADAS Hills and Uplands Project
- The Costs to Landowners of Public Access to the Countryside
- Heaths and Moorlands: Cultural Landscapes
- Land Management and Fish Stocks
- The Meadow Pipit
- The Winter Moth Research Programme
- Grouse Disease
- Christina Williams
- The Nickerson System of Sheep Grazing
- The Scarifier Rig & Seed Harvester
- The Grouse Winter and Prospects
- Obituary: H. B. Marshall

1995 **Reports on Study Areas**

- The White Moorland Programme
- The Whole-Moor Tick Study
- The West Inverness-shire Nutrient Study
- The MAFF *Molinia* Study
- Raptors on Moorland: The Heather Trust's View
- The Land of Northern Scotland: 200 Years of Sheep
- Time of change in the Deer Forest
- Moorland Birds & their predators in relation to Afforestation
- The Restoration of Kinder Scout
- Moorland and the Law
- The Ring-ouzel
- The Winter Moth Research Programme
- The Heather Moorland Scheme
- Ecology of Blaeberry & its management in British moorland
- Machine Hire
- The Grouse Winter and Prospects

1996 **Reports on Study Areas**

- The main study areas
- The White Moorland Programme
- The whole-moor Tick Study
- The *Molinia* Contract
- Demonstration Moors
- The Land of Northern Scotland: The Next 200 Years
- Red Deer in Scotland:

- The Case For A Reduction in Numbers
- Heather Regeneration on Disturbed Sites
- Water, Grouse & Moorland Birds
- Heather Restoration and Management on The Berwyn Mountains
- Biodiversity: The UK Steering Group Report - 1995
- Heather and Golf

Short Notes

- Laurent-Perrier Champagne Award
- The Scarifier Rig and Seed Harvester
- The Grouse Winter and Prospects
- Obituary - J. I. McC. Salvesen
- Proposed Scottish Countryside Premium Scheme
- Open Days - 1996
- Moorland and the Law

Reviews

- Preserving the Balance
- The Pointing Instinct

1997 Reports on Study Areas

- The main study areas
- The white moorland programme
- The whole-moor tick study
- The MAFF *Molinia* study
- Demonstration moors
- Rossie Moor
- The Cairngorms Partnership
- Mar Lodge
- Grouse falconry
- The Moorland Association
- The biology and ecology of bracken
- The contractor's view
- The farmer's perspective
- Perceptions of bracken
- Obituaries - Evelyn Matthews and John Eadie
- The grouse winter and prospects
- The Heather Trust on the worldwide web and internet
- The Sporting Auction
- The Royal Highland and Agricultural Show
- Visitors & open days
- The Countryside Premium Scheme
- The Heather Trust as Managers
- Members and membership
- The Heather Conference - 1999

1998 Reports on Study Areas

- The main study areas
- The white moorland programme
- The whole-moor tick study
- The MAFF *Molinia* Study
- The management of *Molinia* in British upland moorlands
- Life after Langholm
- The Development Officer's role
- Arnfield Moor
- The effects of environmental change on competition between bracken and heather
- Floods & sheep - is there a link?
- Traditional sheep farming and the heather moor
- The rabbit's role in heather degeneration
- Preventing grouse population crashes
- Who's Who at The Heather Trust
- Demonstration Moors
- The Heather Trust Advisory & Management Services
- The grouse winter and prospects
- The Sporting Auction
- The Royal Highland & Agricultural Show
- Visitors in 1997

- Open Day
- The Winston Churchill Travelling Fellowship
- The Countryside Premium Scheme
- The Heather Conference - 1999

1999 **Reports on Study Areas**

- The white moorland programme
- The whole-moor tick study
- The re-establishment of dwarf shrubs on moorland previously dominated by *Molinia*
- The Countryside Premium Scheme
- Grit
- Demonstration Moors
- The EC Sheep meat and Goat meat Regime and the Environment
- Drought & sheep - is there a link?
- Management & Geography: Impact on the Genetic Structure of Heather
- New Chairman of The Heather Trust
- Management Committee changes
- Who's Who at The Heather Trust
- Review of Animal By-products Legislation
- Heather management in Wales
- The main study areas
- The grouse winter and prospects
- The Sporting Sale
- The Office Purchase Fund
- Shows
- The Heather Conference - 1999
- The Winston Churchill Travelling Fellowship

2000 **Reports on Study Areas**

- The main study areas
- The white moorland programme
- The whole-moor tick study
- The Re-establishment of Dwarf Shrubs on Moorland previously dominated by *Molinia*
- The effects of medicated grit and dosing with anthelmintics on red grouse numbers
- Blackgame
- Ticks: a summary
- Demonstration Moors
- Reconciling grouse and sheep
- Restoration of heath after bracken invasion
- A French sportsman's view of grouse shooting in Scotland
- Management Committee changes
- Who's Who at The Heather Trust
- The Heather Midge
- The Heather Beetle
- The grouse winter and prospects
- The Sporting Sale
- The Heather Conference - 1999
- The Joseph Nickerson Heather Improvement Foundation Tie
- The Winston Churchill Travelling Fellowship

2001 **Reports on Study Areas**

- The main study areas
- The white moorland programme
- The whole-moor tick study
- The Re-establishment of Dwarf Shrubs on Moorland previously dominated by *Molinia*
- The effects of medicated grit and dosing with anthelmintics on red grouse numbers
- Blackgame and the Rural Challenge Fund
- 18 Years of The Heather Trust
- A different perspective on Scottish heather moorlands – the hidden world beneath our feet!
- Heather restoration – the key factors
- The chemistry of *Calluna*: implications for control of the heather beetle
- Bees and Heather
- Putting predation and biodiversity in perspective
- Management Committee changes

- Steering Committee changes
- Who's Who at The Heather Trust
- The Heather Conference - 1999
- The heather beetle outbreak
- The grouse winter and prospects
- The Sporting Sale
- The Joseph Nickerson Heather Improvement Foundation Awards

2002 **Reports on Study Areas**

- The DEFRA contract: Arnfield, Caldbeck Common, Gwerclas Mountain, Molland Moor
- Demonstration Moors – Misty Law and Dalreavoch
- Blairfindy & The Cairngorms Partnership
- The effects of medicated grit and dosing with anthelmintics on red grouse numbers
- The British countryside after Foot & Mouth
- Cattle on the Hill – Case History - Berriedale
- Deer Commission for Scotland Long Term Strategy: a Summary
- Grouse – Rearing, releasing and translocation
- Assessing Moorland Restoration by Analysis of Arthropod Communities
- Management Committee changes
- Steering Committee changes
- Who's Who at The Heather Trust
- The Heather Conference – 1999
- The grouse winter and prospects
- The Sporting Sale
- The Joseph Nickerson Heather Improvement Foundation Awards

2003 Editorial

- Administration
- The Role of John Philips
- Work in Progress**
- The DEFRA contract
- Misty Law
- Heather Burning Training Day
- Scotland's Moorland Forum
- The Cairngorms Demonstration Moors Project
- The Southern Uplands Partnership Moorland Project
- English Nature Moorland Burning Working Group
- Contributions**
- Ticks & Louping Ill - background John Phillips & Simon Thorp – The Heather Trust
- Ticks: danger or distraction? - Dr. Adam Smith – The Game Conservancy Trust
- Moorland Management Schemes - Dr. Jenny Johnson – Scottish Natural Heritage
- Moorland Stewardship – now and in the future Chris Kaighin – RDS DEFRA
- The National Sheep Association View - Keith McDougall – National Sheep Association
- A Burning Question - Lindsay Waddell – National Gamekeepers Organisation
- The Sheep Trust - Professor Dianna Bowles – The Sheep Trust

2004 The Chairman's Statement ~ Robert Dick

- From the President ~ Charles Gimingham
- The Director's View ~ Simon Thorp
- The Director's Report ~ Simon Thorp
- Moorland Management Schemes ~ Stewart Pritchard – Scottish Natural Heritage
- The Scottish ESA Scheme ~ David Cowie, SEERAD
- The Nature Conservation Bill ~ Dr Colin Shedden, BASC Director Scotland
- Moorland Grazing Systems ~ Dr Nigel Critchley, ADAS Redesdale
- Moorland Stewardship – an update ~ RDS DEFRA
- Germination of Heather Seed using Smoke ~ Gordon Bowker
- Partridges on the Hill ~ David Hudson
- News from the World Correspondent ~ Wolf Gruellich

2005 Director's Discussion ~ Simon Thorp

- Director's Report ~ Simon Thorp
- Chairman's Report ~ Robert Dick
- President's Piece ~ Charles Gimingham
- Conflicts in the Countryside ~ Reproduced from 'Conflicts in the Countryside: The New

Battle for Britain' by David Bellamy
 Getting to grips with Moorland Management ~ extract from a report from the North East Region Fisheries, Ecology and Recreation Advisory Committee of the Environment Agency (RFERAC) dated November 2004
 Ticks: why might they be becoming more abundant? ~ Professor Sarah Randolph
 The Role of Sheep in Upland Management ~ Ron Smith
 Bracken's on the Warpath. ~ Sir Johnny Scott
 9 Ways to safeguard our Sport ~ Richard May
 Cairngorms Moorland Project ~ Dr Andy McMullen
 The Whitebred Shorthorn Association ~ Mrs Rosie Mitchinson

2006 President's Piece ~ Charles Gimingham
 Chairman's Report ~ R I Dick
 Director's Report ~ Simon Thorp
 The Director's Drum ~ Simon Thorp
 From Black to Green ~ Carol Parsons
 Agrochemical Use in Moorland Situations: Some Considerations ~ Barrie Hunt
 Sustainable Catchment Management Programme ~ Martin McGrath
 Tooth & Claw Project ~ Peter Cairns
 Avian Flu ~ Dr Colin Shedden
 Organic Farming in the Uplands ~ Malcolm Hay
 Ticks: Where they are today and have they become more abundant? ~ Dr Jörn Scharlemann
 Sheep, Grouse & Heather ~ John Thorley

2007 President's Piece ~ Charles Gimingham
 Chairman's Report ~ R I Dick
 Director's Report ~ Simon Thorp
 The Director's Drum ~ Simon Thorp Moorland Management: Balancing the Books- The cost of owning a fictitious moor in the Peak District ~ Richard May
 The Commons Act 2006: The Welsh Commons Forum - Dealing with the complexity of commons and the opportunities presented by new legislation ~ John Thorley
 Early results from the Firebeaters project - The development of Fire Severity Indices ~ Matt Davies
 A Study of Cool Burning in the Peak District - An initial report on a study of the impact of 'cool' burning on vegetation, soils and rates of carbon loss ~ Mike Harris
 Moorland Trends - Quantifying the change of natural systems ~ Ed Mackey
 A Socio-Economic Future for the LFAs - If financial support for LFAs is to continue what can be expected in return? ~ Martin Turner
 Sheep Ticks: Where are they today and have they become more abundant? - An update from the Oxford Tick Research Group on the national survey of sheep ticks ~ Jörn Scharlemann & Sarah Randolph
 Restoring Heather on Moors: taking a wider look - How assemblages of plants and insects responded to the re-establishment of heather ~ Nick Littlewood,
 Snared in the Uplands? ~ The case for continued, responsible use of snares as an integral part of game management ~ Stewart Scull
 Grazing, Bugs & Birds - A summary of The Grazing & Upland Birds (GRUB) Project to date. ~ Robin Pakeman