

- 3 From the Editor
Hazel Clark
- 4 From the Chair
Cally Oldershaw
- 5 New publication addresses security of supply concerns for vital rare earth raw materials
- 6 Energy! ESTA Annual Course and Conference, Durham 2011
Paula Martin
- 9 PESGB-funded activities making a difference to Earth Science education
Maggie Williams
- 12 ESTA@Leicester – Notes from a “newbie”
Frazer Smith
- 14 Review of the ESTA workshops
Jen Noble
- 15 Reports tabled at the 43rd Annual General Meeting held at the University of Leicester, 18th September 2010
- 22 The Conference Dinner at the National Space Centre
Peter Kennett
- 24 All you need to know to make a comet: Photo report of 2010 Conference Workshop led by Antonia Rowlinson
Ros Todhunter
- 26 ESTA Leicester Bring and share; partytime
- 37 ESTA 2010 Conference Sunday morning field visit to the Harold Martin Botanic Garden led by Prof Mike Lovell
Ros Todhunter
- 40 The newest rock strata: Using the concept of the Anthropocene in teaching science
Jan Zalasiewicz and Mark Williams
- 46 The Renaissance in Forensic Geology
Laurance Donnelly
- 53 Earth Sciences in the 21st Century and the role of education
Jim Andrews
- 56 The life and times of a volcanology PhD student
Rhian Meara
- 59 Volcanic eruption brought to life for students
Andy McLaren
- 60 The metamorphosis of thirteen Year 10 inner London students
Andy Markwick
- 63 A good news story – the recent rise of Geology exam entries
Chris King and Ben Jones.
- 71 3-D Visualisation – can internet-based activities enhance students’ understanding of 3-dimensional spatial relationships?
Maggie Williams and Peter Williams
- 77 Virtual geology fieldwork with Google Earth Street View
Pete Loader
- 81 Developing a new Geology syllabus, textbook, geology module and PGCE training course
Chris King
- 87 A few thoughts on water labels, strontium isotopes and cross curriculum activities for primary KS2.
Hazel Mather
- 89 The highlights of GeoSciEd VI in Johannesburg, August 2010 and the development of International Geoscience Education Conferences
Chris King
- 94 The role of the coal geologist in 2011
Larry Thomas
- 96 A career in Minerals Planning
Chloe Wrighton
- 98 The Geology Matters website shows the history of the Earth
Christopher Broughton
- 100 GEES Subject Centre Conference 2011: Teaching and Learning for GEES Students
Maggie Williams
- 101 Reviews
- 105 Diary
- 108 Working as a geologist: geophysicist profile

Teaching Primary Earth Science

PEST ISSUE 73

Investigative challenge

Niki Whitburn

PEST ISSUE 74

Soil Art - pigments and chemistry

Stewart Taylor and Geoff Selby Sly

Volume 35.2 2010

- 2 From the Editor
Hazel Clark
- 4 From the Chair
Niki Whitburn
- 5 Frank Moseley 1922 – 2009: a man who knew his field.
Duncan Hawley
- 10 The closure, and re-opening, of the Keele PGCE Geology Teacher Training Course
Chris King
- 12 The Eyjafjallajökull eruption of March-May 2010
Kathryn Goodenough
- 16 Interpreting dewatering structures in the Charnian Supergroup, Leicestershire
John Moseley
- 20 Protect our soils
Jenny Jones
- 26 Using Google Earth as an educational resource for teaching Earth Science
Peter Williams
- 29 Using Google Earth to study periglacial landforms
Mark Hayward and Sally Hayward
- 35 Virtual wealth
Rob Chapman
- 41 Sea-level change: from satellites to saltmarshes
Jason Kirby and John Wilkinson
- 46 The Great Ordovician Biodiversification Event
Lucy Muir
- 50 If fieldwork is good, does that mean expeditions are excellent? Reflections on
reflective learning in the field.
Anne-Marie Nuttall
- 54 Practical activities for your classroom
The Earthlearningidea Team
- 57 Who-dunnit? – A level coursework in forensic geology
Pete Loader
- 61 Virtual experiments
Mike Tuke
- 62 Bottled water – a teaching resource
Hazel Clark
- 66 Highlights from the Earth Science Education Unit's 'Bring and share' session, January 2010
Dee Edwards, Elizabeth Devon and Denise Balmer
- 71 Report on the Secondary Working Group Day, July 2010
Maggie Williams
- 73 The role of the Geological Society Regional Groups in developing geological talent
Toby Hopkins
- 74 Introducing 'The Young Geoscientists Group', part of the Southern Wales Regional Group of the
Geological Society.
Maria Clarkson
- 75 The Schools Geology Challenge organised by the Southern Wales Regional Group of the Geological
Society
Emily Webb, Heather Woodward and Sabrina James
- 77 A day in the life of a geoscientist working at a mining consultancy in South Wales
Ben Lepley
- 79 How to become a dinosaur hunter
Sarah Day
- 81 Reviews
- 85 Diary Dates
- 87 Working as a geologist: geophysicist profile

Teaching Primary Earth Science

PEST ISSUE 71

Climate change through time - deserts, tropical swamps, rivers, seas

Geoff Selby Sly, Stewart Taylor and Niki Whitburn

PEST ISSUE 72

Climate change through time - warm seas, cold & temperate seas, ocean depths

Tracy Atkinson, Stewart Taylor and Geoff Selby Sly

Volume 35.1 2010

- 2 From the Editor
Hazel Clark
- 3 From the Chair
Niki Whitburn
- 5 Fred Broadhurst remembered
Derek Brumhead
- 7 Geology and Society – ESTA Annual Course and Conference 2010, Leicester
Gawen Jenkin
- 9 ESTA Conference, Southampton, 2009
- 11 Teaching ideas from the 'Bring and Share' at the Post-16 Day, ESTA Conference, Southampton, 2009
- 19 Sub-surf Rocks! ESTA at Southampton
Hazel Mather
- 20 Climate change and sustainable development education through the lens of Google Earth
Matthew Chilcott and Simon Haslett
- 24 Explosive volcanoes and the climate
Morgan Jones
- 31 Greenhouse to icehouse: Arctic climate change 55-33 million years ago
Ian Harding
- 36 Climate change – save the planet
Ros Todhunter
- 38 The Tomlinson-Brown Trust: supporting the teaching of Earth sciences
Tex Wales
- 40 Can the design and construction of new school and college buildings be compatible with environmental sustainability?
Maggie Williams
- 43 Peniplains and plate tectonics
Mark Hayward
- 48 A Brief History of Oz: an Australian perspective of continental evolution
Rick Ramsdale
- 52 Convoluted structural geology
Alan Richardson
- 56 Somerset Earth Science Centre opens
Martin Whiteley
- 57 Reviews
- 67 Diary dates

Teaching Primary Earth Science

PEST ISSUE 69

Climate through time - Ancient mountains, igneous intrusions, volcanic eruptions

Geoff Selby Sly and Niki Whitburn

PEST ISSUE 70

Climate change through time - Temperature and Sea Level Changes , Ice Ages

Tracy Atkinson, Stewart Taylor

Volume 34.2 2009

- 3 From the Editors
Hazel Clark and Mick de Pomerai
- 4 From the Chair
Niki Whitburn
- 5 PESGB funded ESTA projects forge ahead
Niki Whitburn and Maggie Williams
- 9 Peter Kennett – the first 70 years
Chris King
- 13 The application of geosciences to glacial hazard management
John M. Reynolds
- 18 Problem soils
Jennifer Jones
- 23 Supporting students with visual impairment – a practical guide
Hazel Clark
- 27 Cliff section in the Quaternary near Beaumaris, Anglesey
Jack Treagus
- 30 The Alpine Fault System, New Zealand: A plate margin case study.
Rick Ramsdale
- 34 Earth Science misconceptions
Mark Hayward
- 36 The physics of climate change
Mick de Pomerai
- 42 Teaching Geology in Spain: A Teacher's Association view
Amelia Calonge García and Xavier Juan Pons
- 48 Teaching Earth/Space Science
Mark Hayward
- 50 An alternative approach to the determination of refractive index.
Stuart Baskerville
- 52 Earthlearningidea - an initiative for the International Year of Planet Earth and beyond
Chris King, Peter Kennett and Elizabeth Devon
- 53 Cash for research: The P.T. Carr Award (call for further applications)
- 55 Reviews
- 58 Diary

Teaching Primary Earth Science

- PEST ISSUE 67
Water - uses and conservation
Diane Payne and Barbara Sterland
- PEST ISSUE 68
Water - How clean is your water?
Niki Whitburn

Volume 34.1 2009

- 3 From the Editors
Hazel Clark, Mick de Pomerai and Elaine Tilson
- 5 From the Chair
Niki Whitburn
- 7 The Age of the Earth
Robert S White
- 13 The Ingleton Waterfalls Virtual Field Trip
Tim Stott, Hazel Clark, Clare Milson, Jim McCloskey and Keith Crompton
- 20 Montserrat
Lee Jones
- 24 UKRIGS Earth Science on-site
Rik Ramsdale
- 26 Seven years to save the planet
Bill McGuire
- 30 Gods, Disasters, and Sailing a Volcanic Odyssey
Mick de Pomerai
- 38 Teaching Seismology
Vijay Tymms
- 41 ESTA Conference
- 43 'Bring and Share' ideas from the post- 6 day at the ESTA Conference, Liverpool, 2008
- 57 Report on the one day workshop held at the ESTA Conference 2008 for Higher Education Staff
Phil Murphy
- 59 Pre-entry Qualifications – staff perceptions versus reality
Sarah Maguire, Clare Carter and Roisin Curran
- 63 Earthlearningidea update
- 64 Out on a Limb!
Pete Loader
- 65 New OCR Geology Textbook
Mike Brooks
- 68 Teaching with BGS Maps
Cathie Brooks
- 72 Reviews
- 78 News and views
- 84 Diary

Teaching Primary Earth Science

- PEST ISSUE 65
Sea level change - Sea level rise. A consequence of Global Warming?
Nick Hulley and Tracy Atkinson
- PEST ISSUE 66
Flooding - causes and associated problems
Geoff Selby Sly and Tracy Atkinson

Volume 33.2 2008

- 3 From the Editors
Mick de Pomerai and Elaine Tilson
- 4 PESGB funded ESTA projects come to fruition
Dawn Windley
- 6 ESTA, ESEU and ELI at ESSEA in SC, USA
Peter Kennett
- 9 The Earth Science misconceptions of some science writers – how wrong can they be?
Chris King
- 12 UK School Seismology Project: the reality
Chris Bedford
- 15 Natural History display at Ridgeway Secondary School
Jan Freedman and Jennifer Clamp
- 19 Exploring the use of 3-D computer graphics for teaching relative geologic time concepts in large introductory geology classes
Chris Harding, Cinzia Cervato, Michael D. Larsen, Kenneth E. Windom and Jane Pedrick Dawson
- 23 A view of Earth Science education in England from an Italian perspective
Roberto Greco
- 27 AS and A-level Geology: some “Do’s and Don’ts” – one examiner’s view
Mick de Pomerai
- 29 A mole with a hole – searching for stone to repair the Harbour Breakwater at Akrotiri in Cyprus
Frank Moseley
- 33 Geological maps as an educational resource: great potential, small achievement?
David R Wright
- 35 Making tracks
Hazel Clark
- 38 Belfast ‘bring and share’
Chris King
- 44 KS4: Plate tectonics through the window
Chris King
- 57 News and views
- 63 Diary

Reviews

- 51 OCR Geology
Kevin Stephen
- 52 Soil Erosion and Conservation (3rd ed.)
Peter W Abrahams
- 53 Teach Yourself Geology
Mick de Pomerai

Teaching Primary Earth Science

- PEST ISSUE 63
Volcanoes 1
Geoff Selby Sly, Diane Payne, Tracy Atkinson
- PEST ISSUE 64
Volcanoes 2
Diane Payne, Geoff Selby Sly, Tracy Atkinson

Volume 33.1 2008

- 3 Editorial
Adrian Pickles, Mick de Pomerai and Elaine Tilson
- 5 From the Chair
Dawn Windley
- 7 Communicating Science: A Memorable Evening
Peter Kennett
- 9 Education for Sustainable Development and Outdoor Learning
Michael Cross
- 13 Geology in Schools – Where? How? With What Resources?
David R Wright
- 17 Investigating Earth Science or ‘What has the British Geological Survey Ever Done for Teachers?’
Dr David Bailey
- 23 UK School Seismology Project
Paul Denton
- 26 Use of New Technologies in Monitoring Geohazards
Dr Jennifer McKinley
- 31 Which Science Specification Should You Choose for its Earth Science Content?
Chris King and Elliott Hughes
- 37 Earth Science Experiments CD
Mike Tuke
- 41 Your Planet Earth – An Outreach Initiative
Mike Benton
- 44 Earthlearningidea
Peter Kennett, Chris King and Elizabeth Devon
- 46 The Rock Cycle – A New Resource for KS3
Mick de Pomerai
- 51 News and Views
- 54 Diary

Reviews

- 48 Geopix 2006 and 2007 Exam Commentaries (OCR & WJEC)
Matthew Loader
- 49 Fossil Revision Cards (2007)
Peter Copley
- 49 AS/A2 Geology CD-ROM – Interactive Multiple Choice (OCR & WJEC)
Michael Young

Teaching Primary Earth Science

- PEST ISSUE 61
Fossils 1
Nicholas Hulley, and Stewart Taylor

Volume 32.3/4 2007

- 6 Selling Geology to the Senior Management Team: The Earth Science Centre – Saltash.net
Community School – A Case Study
Gordon Neighbour
- 10 Quake Shake – Will my Home Collapse?
Peter Kennett
- 12 Making Tracks at the Lyme Regis Fossil Festival
Jan Freedman and Ian King
- 15 New Specs for Old! GCE A level, Changes for Teaching Autumn 2008
- 19 Engineering Geology with the Royal Engineers in South Yemen
Frank Moseley
- 23 Cave Development in the Yorkshire Dales
Phillip J Murphy
- 27 UKRIGS Education Project – Earth Science On-Site
John R Reynolds
- 30 Earthwatch: Environmental Research and Conservation
Dawn Windley
- 32 Teaching Climate Change in a Geological Context
Mick de Pomerai
- 37 News and views
- 29 ESTA Diary

Reviews

- 39 Physical Processes in Earth and Environmental Sciences.
Charlie Bendall
- 40 Earth System History
Nick Rogers
- 41 Hydrogeology Principles and Practice
Dr Michael Price

Teaching Primary Earth Science

- PEST ISSUE 59
Eco Schools
Tracy Atkinson, Diane Payne and Geoff Selby-Sly
- PEST ISSUE 60
Environmental Systems
Tracy Atkinson

Volume 32.2 2007

- 4 Engage More People
Adrian Pickles
- 5 Earth System Science: Gaia and the Human Impact
Crispin Tickell
- 10 'Sunday Stories' – Dynamic Dinosaurs
Cally Oldershaw
- 12 Bristol 'Bring and Share September 2006'
Mike Tuke, Pete Loader, Chris Bedford & Chris King
- 19 Using Seismic Interpretation and Subsurface Mapping in A Level Geology Teaching
Dorothy Satterfield & Martin Whiteley
- 22 Beacon Fell and the Lancashire Landscape, or 'Hardly a Rock in Sight, but lots of Geology'
John Moseley
- 24 Volcano Monitoring in Montserrat
Jane Ladson
- 26 News and Views
- 30 ESTA Diary

Reviews

- 31 Paleontological Data Analysis
Paul Selden
- 32 Structural Analysis & Synthesis (2007)
Alex Maltman

Teaching Primary Earth Science

- PEST ISSUE 58
Recycling – Hints for teaching about recycling in school
Tracy Atkinson, Diane Payne and Geoff Selby-Sly

Volume 32.1 2007

- 4 Share our Experiences Better
Adrian Pickles
- 5 From the Chair
Dawn Windley
- 6 Shaping Up for Belfast
Karen Parks
- 8 'Going Maps' for the Royal Engineers in East Africa
Frank Moseley
- 11 Putting our Heads Together: Physprops.net
Ameena Camps
- 12 Communicating Earth Science – ESTA, ESEU & BGS
David Bailey, Chris King and Niki Whitburn
- 16 A Level Geology Fieldwork in the Trough of Bowland
John Moseley
- 22 Student Perceptions of Geology as a Career Option
Phillip J Murphy and Elizabeth Murphy
- 23 ESTA Website – an Update
Peter Williams
- 24 News and Views
- 27 ESTA Diary

Reviews

- 29 Carbonate Sediments and Rocks (2004)
David Clark
- 30 Explore Queenswood and Bodenham Landscape and Geology Trail (2004)
Dave Owen
- Explore Woolhope Dome Landscape and Geology Trail (2004)
Dave Owen
- 30 Practical and Theoretical Geoarchaeology (2005)
Martin Bates
- 31 21st Century Science – GCSE Science; Teacher and Technician Guide (2006)
Peter Kennett
- 32 Introducing Geology: A Guide to the World of Rocks (2006)
Richard Bull
- 33 Edinburgh Rock – The Geology of Lothian (2006)
W. E. Stephens

Teaching Primary Earth Science

- PEST ISSUE 57
School Clubs – Extra Curricular Earth Science Activities
Stewart Taylor

Volume 31.4 2006

- 4 Farewell and Thank You
Cally Oldershaw
- 5 Letters to the Editor
Bill Groves and Peter Kennett
- 7 Greetings to ESTA Members
Dawn Windley
- 9 Photographs from the ESTA Conference at Bristol 2006
- 10 Extreme Earth: Climate Change Through Deep Time
Howard Falcon-Lang
- 13 Lone Museum Curator Attends his First ESTA Conference
Jan Freedman
- 15 Blakeney Esker
Anna Jarrow
- 17 Chartered Geographer (Teacher) – The Only Ongoing Professional Accreditation Linked to CPD
in Geography
Claire Wheeler
- 18 The Science of Global Warming
Colin Prentice
- 19 Geodiversity, Geoconservation and GeoValue
Peter W Scott, Robin Shail, Clive Nicholas and David Roche
- 22 ESTA Conference Field Report 1. Burrington Combe, Mendips
Peter Kennett
- 23 ESTA Conference Field Report 2. Tedbury Camp / Vallis Vale
Rick Ramsdale
- 24 Ecton Rises Again!
Alastair Fleming
- 26 Inspiring the New Generation to Opt for A level Geology
Paul Douglas, Karl Gray, Chris King et al.
- 30 News and Views
- 31 ESTA Diary

Reviews

- 34 Groundwater in the Environment (2006)
Nicholas Robins
- 34 Soils in the Welsh Landscape (2006)
Richard Hartnup
- 35 AQA Science for GCSE; various texts (2006)
Peter Kennett
- 36 Inventing the Earth: Ideas on Landscape Development since 1740 (2006)
John McManus

Teaching Primary Earth Science

- PEST ISSUE 56
Building Stone Walks
Hannah Chalk

Volume 31.3 2006

- 4 Helping Raise Achievement
Cally Oldershaw
- 5 Dear Editor
Peter Perkins
- 6 From the Primary Committee
Niki Whitburn
- 7 From the Chair – Steady Progression
Martin Whiteley
- 8 Teaching Palaeontology Using Raw Data from the Internet
Lucy A Moir, Joseph P Botting and Roy Barlow
- 11 Katla-Clysmic! – Managing a Hazardous Environment
Ian K Hardie
- 14 Should Earth Science Teachers Worry About Creationists' Ideas?
Antony Wyatt
- 17 Durham Earth Scientists go Back to School!
Stuart Jones
- 20 Derby Conference Post-16 'Bring and Share', September 2005
Chris King
- 22 A level Study Day at Dudley Museum and Art Gallery and the Educator Placement Programme
Kate Figgitt and Bill Groves
- 24 More Recent Geological Howlers
Jo Conway
- 25 Take a Nappe
Jack Treagus
- 28 Tales from Iceland
Dawn Windley
- 29 The Life and Work of Alfred Wegener 1880-1930
Clare Dudman
- 32 News and Views
- 37 ESTA Diary

Reviews

- 38 Sedimentary rocks in the field: a colour guide (2005)
Geraint Owen
- 39 Introduction to Organic Geochemistry (2005)
Nick Pearce
- 40 Discoverers of Earth's History (2005)
Antony Wyatt
- 41 21st Century Science GCSE – various GCSE Science texts (2006)
Peter Kennett

Teaching Primary Earth Science

- PEST ISSUE 55
At School with Earth Science
Stewart Taylor

Volume 31.2 2006

- 4 Science (and minerals) in our lives
Cally Oldershaw
- 5 Dear Editor
Jo Conway
- 6 Dear Editor
Peter Loader
- 7 Site Clearance at Tedbury Camp, Somerset
Martin Whiteley
- 8 Professor Chris King – Brief Appreciation
Peter Kennett
- 9 Do Primary Pupils Learn More Effectively Through Hands-on Experience or Teacher
Demonstration of a Physical Glacier Model?
Victoria Aldridge
- 12 Jurassic Lawn?
Peter Loader
- 14 Field Safety Training for Staff in Geography, Earth and Environmental Sciences in HE:
Establishing a Framework
Pauline Couper and Tim Stott
- 20 From Russia – by Bus
Ted Harris
- 21 Obtaining and Using Remotely Sensed Imagery for Teaching in the Earth Sciences
Oliver Tomlinson
- 28 Comparisons of the New GCSE Science Specifications for their Earth Science Content
Peter Kennett
- 36 Training Scientists or Teaching Science? – Update 2
Alan Richardson
- 39 Breaking Through New Frontiers in Science Teaching
Clare Elsley
- 40 Field-based Learning: A Review of Published Approaches and Strategies
Victoria Buck
- 45 News and Views
- 52 ESTA Diary

Reviews

- 51 Teach yourself Geology (2003)
Charlie Bendall
- 51 Mesozoic and Tertiary Fossil Mammals and Birds of Great Britain (2006)
- 51 Involving People in Geodiversity (2006)

Teaching Primary Earth Science

PEST ISSUE 54
At Home with Earth Science
Diane Payne & Geoff Selby-Sly

Volume 31.1 2006

- 4 Education's Vital Role
Cally Oldershaw
- 7 Geological Howlers: The Next Generation
Rick Ramsdale
- 8 Shaping Up for Bristol
Martin Whiteley
- 9 Views on marketing ESTA to A level Geology teachers
Maggie Williams
- 11 Exceptional Preservation: Windows onto the evolution of life
Sarah Gabbot
- 15 Earth Heritage and the National Trust
Mike Allen and Ken Sharples
- 17 The Abberley and Malvern Hills Geopark
Peter Oliver
- 19 The first Local Geodiversity Action Plan (LGAP): evaluating the Cheshire region LGAP
Jacqueline Potter and Cynthia Burek
- 22 Climbing Kilimanjaro, September 1942
Frank Moseley
- 26 Observations for the Debate on Future AS/A Geology Specifications
Cathie Brooks and Mike Brooks
- 29 The A level Geology Challenge
Chris King & Ben Jones
- 32 Natural Disasters in Whitehall
Alan Richardson
- 34 Science Writer-at-Sea: A New Education Outreach Project
Kristen M Kusek
- 38 Academics and Employers Discuss Geophysics Education in the UK
Aftab Khan
- 39 ESTA Diary
- 40 Exploring the sea bed in the Outer Bristol Channel with an interactive CD-ROM
Catherine Poulton, Sally Philpott, Kate Mortimer and Lara Murphy
- 43 ESTA/UKRIGS Conference Photographs
- 44 News and Views

Teaching Primary Earth Science

- PEST ISSUE 53
Catastrophic Teaching
Tracy Atkinson

Volume 30.4 2005

- 4 Following in the Footsteps
Cally Oldershaw
- 5 Dear Editor – Key Stage 3 Science SATs
Peter Kennett
- 6 From the Chairman
Martin Whiteley
- 7 Annette Thomas receives Honorary Life Membership of ESTA
Martin Whiteley
- 8 Air, Fire, Earth and Water: A FEW Sustainable Solutions from Down-Under
Patrick James
- 12 The Earth Science Education Unit: Some Highlights
Elizabeth Devon
- 14 Simple Experiments Showing Earth's Magnetic Flip-flops
A Peter W Hodder, Catherine Hodder and Daniel J B Hodder
- 18 Local Geodiversity Action Plans
Jonathan Larwood
- 21 Training Scientists or Assessing Training?
Pete Loader
- 23 Education on the Jurassic Coast
Anjana Khatwa
- 24 Training Scientists or Teaching Science? Update 1
Alan Richardson
- 27 Funding for Geoconservation
John Torlesse
- 29 Getting Even More out of Field Sketches
Maggie Williams
- 31 What is English Nature Doing for Education?
Colin Prosser
- 33 Useful Websites and ESTA Diary
- 34 News and Views
- 42 Who were they? The lives of geologists – Dame Maria Matilda Ogilvie Gordon
Cynthia Burek

Reviews

- 39 Basin Analysis – Principles and Applications (2005)
Gary Nichols
- 40 Soil Erosion and Conservation (2005)
Peter Abrahams
- 40 The Human Impact on the Natural Environment (2005)
Antony Wyatt
- 41 Ecological Debt – the health of the planet and the wealth of the nations (2005)
Antony Wyatt

Teaching Primary Earth Science

- PEST ISSUE 52
Going Places – 3
Park Hall Country Park
John Reynolds and Niki Whitburn

Volume 30.3 2005

- 4 Do you believe the headlines?
Cally Oldershaw
- 6 UKRIGS Education Officer ALSF Project Success
John Reynolds
- 8 How should we be marketing ESTA to A level Geology teachers?
Maggie Williams
- 9 ESTA & ESEU at Geographical Association Annual Conference
Susan Beale
- 10 Edinburgh's 'Bring and Share'
Chris King
- 15 A Present for Teacher!
Peter Kennett
- 16 'What Goes Around, Comes Around' An introduction to the GEOTREX teaching and learning resource
Ben Church
- 17 A Simple Analogue for dating rocks
Bryan Pennington
- 18 How exams work – the structures behind setting, marking and awarding A level exams
Chris King
- 20 Training scientists or teaching about science?
Alan Richardson
- 24 International Earth Science Olympiad (IESO)
Glenn D Vallender
- 25 Bowen's Reaction Series and how it can be used in coursework for A level
Alison Quarterman
- 28 Recent Geological Howlers
Jo Conway
- 29 Useful Websites
- 30 News and Views
- 38 ESTA Diary

Reviews

- 39 Teach Yourself Planets (2003)
Charlie Bendall
- 39 Jersey Geology Trail (2004)
Mick de Pomerai
- 40 History of Life (2004)
Euan Clarkson

Teaching Primary Earth Science

PEST ISSUE 51
Going Places – 2
The National Stone Centre
Stewart Taylor and Tracy Atkinson

Volume 30.2 2005

- 4 More changes, more choices
Cally Oldershaw
- 6 Eye-witness accounts ... notes from the Chair
Martin Whiteley
- 8 Trek Kilimanjaro in aid of Cancer Research UK
Dawn Windley
- 10 Report from the ESTA Baccalaureate Watch Group
Cathie Brooks, Dee Edwards and Pete Loader
- 12 Britain's Glacial Past and its Climatic Future
Geoffrey Boulton
- 17 The Welsh Borderland Fault System in South Shropshire
John Moseley
- 23 The new National Curriculum for Science KS4 Programme of Study and the new GCSE Criteria for
Science in England
Chris King
- 25 Useful Websites
- 26 Using puppets in the classroom to get children talking about their ideas
Jane Maloney, Brenda Keogh, Brigid Downing, Stuart Naylor and Shirley Simon
- 28 Website for Promoting Good Environmental Practice in the UK Minerals Industry
Abbie Richards and Toby White
- 31 Oil Man Comes to Town
Colin Ross
- 32 News and Views
- 35 ESTA Diary
- 36 Obituaries: Marjorie Courtenay-Latimer. Professor George Walker

Reviews

- 37 Paleobase Macrofossils Part 2.0 (2003)
Jan Zalasiewicz
- 38 Beaches and Coasts (2003)
John McManus
- 39 Precambrian Rocks of the Rhoscolyn Anticline (2004)
Alex Maltman
- 39 Rock in the Sheffield General Cemetery (2004)
Denis Bates

Teaching Primary Earth Science

PEST ISSUE 50
Going Places – 1
Carsington Water
Rebecca Link and Niki Whitburn

Volume 30.1 2005

- 4 Raising awareness
Cally Oldershaw
- 5 National Museums of Scotland Visit
Peter Kennett
- 6 A Presentation to David Thompson
Chris King
- 8 Geological re-assessment of the rocks at Mungrisdale/Raven Craggs
(Lake District, Cumbria)
Victoria Buck
- 9 Cash For Research: the P.T. Carr Award
Susan Beale
- 10 The Geology Map of Scotland Project – Bringing Geology into Scottish Primary Schools
Diane Mitchell
- 12 Bowen's Reaction Series should not be Taught to Introductory Geology Students
Colin H Donaldson
- 14 Visiting Abandoned Mines
John Moseley
- 18 A high performance seismic amplifier
Bernd Ulmann
- 21 Massive Sea Surges Triggered by the Strongest Earthquake in the World for 40 Years
Cally Oldershaw
- 23 Reliving Montserrat 1996 Volcanic Eruption and Hurricane Disaster
Tina Jarvis
- 25 A Field Trip to Ogmore by Sea
Susan Beale
- 26 News and Views
- 28 ESTA Diary
- 32 Who were they? The lives of geologists – Nicholaus Steno
Cynthia Burek

Reviews

- 29 Classic Landforms of the Coast of the East Riding of Yorkshire (2003)
David J Batten
- 29 Geological Map of Land and Sea Areas of Northern Europe
- 30 Volcanoes and the Making of Scotland (2004)
David A Rothery
- 31 Classic Landforms of the Loch Lomond Area (2003)
Douglas Benn

Teaching Primary Earth Science

PEST ISSUE 49
Tracks and Trails – Dino-Detectives!
Hannah Chalk

Volume 29.3/4 2004

- 4 Helicopters and Rock Collecting don't Mix
Cally Oldershaw
- 5 From the Chair
Martin Whiteley
- 7 ESTA Primary Committee Report 2003 – 2004
John Reynolds and Niki Whitburn
- 8 ESTA Secondary Committee Report 2003 – 2004
Chris King
- 10 Geomorphological Processes in Action: Modelling in the Classroom
James Hansom, Trevor Hoey and Peter Chung
- 13 The Snowball Earth Hypothesis as an Exemplar of the Scientific Method
Tony Prave
- 18 Gas Hydrates: Frozen Methane – Friend or Foe?
Bahman Tohidi and Ross Anderson
- 22 Tracking Dinosaurs in Scotland
Neil Clark
- 26 Minerals and Health
W E Stephens
- 27 Science Education, the Media and Society
Colin Graham and Stuart Monro
- 31 A New Zealand 'Evolution for Teaching' Online Resource
A Campbell, P Cooke, K Earl and K Otrell-Cass
- 33 The Science Learning Centre South East
Ian Galloway
- 34 Electrical methods of geophysical prospecting
A Peter W Hodder and Catherine Hodder
- 42 ESTA A-Level Workshop
Pete Loader
- 44 News and Views
- 46 ESTA Diary
- 48 Useful websites

Reviews

- 49 Wegener's Jigsaw (2003)
Peter Kennett
- 49 Gloucestershire Uncovered: Rural Geology Trails (2003)
Moira Jenkins
- 50 Understanding Radioactive Waste (2003)
Alex Maltman
- 51 Maths: A Student's Survival Guide (2003)
Jo Scott and Charlie Bendall
- 52 Principles of Stratigraphy (2004)
Antony Wyatt
- 53 The Cruise of the Betsey and Rambles of a Geologist (Hugh Miller, 1858)
John McManus

Teaching Primary Earth Science

- PEST ISSUE 47
Obtaining and Storing Resources
Peter York

Teaching Primary Earth Science

- PEST ISSUE 48
Edible Earth Science 3 – Yummy!!
Hannah Chalk

Volume 29.2 2004

- 4 Opportunities and Benefits
Cally Oldershaw
- 5 Improving our Lot...
Martin Whiteley
- 5 Getting Fieldwork off the Ground
Andy Britnell and Martin Whiteley
- 7 The Earth Science Education Unit – Any Quarry Guide
Chris King
- 16 How Can we Use our Local Quarry?
Chris King
- 18 Using South Elmsall Quarry (SSSI) as an Example...
Peter Kennett
- 20 Into the Mind of a Geology Chief Examiner!
Cathie Brooks and Pete Loader
- 25 Reconstructing the Oceans of the Late Miocene: How the Shell chemistry of Fossils Reveals Ancient Patterns of Ocean Circulation
Alan Haywood and Mark Williams
- 28 Attitude Toward Learning Science of Students in Introductory Geology Courses
Joan Y Jach and Cinzia Cervato
- 32 Recommended 'Rocky' Reads
Pete Loader
- 34 News and Views
- 36 Who were they? The lives of geologists – Mary Anning
Cynthia Burek
- 37 Useful websites
- 39 ESTA Diary

Reviews

- 38 Fossils at a Glance (2004)
Denis Bates
- 38 The Irish Landscape: A Scenery to Celebrate (2003)
Denis Bates

Teaching Primary Earth Science

- PEST ISSUE 46
A Sense of Time – Using Time Lines to Explain Geological Time
Stuart Taylor and Andrea Grealey

Volume 29.1 2004

- 4 Promoting the Initiatives
Cally Oldershaw
- 5 News from the ESTA Council Meeting
Martin Whiteley
- 6 From the ESTA Chair Designate
Martin Whiteley
- 6 Obituary – Professor Leslie R Moore
Peter Kennett
- 7 Britain Beneath our Feet
David Bailey and Dave Turner
- 8 What is the Future for KS4 Science?
Peter Kennett
- 9 Children's Personal Interests in Selected Geoscience Topics
Roger Trend
- 19 'A' Level Fieldwork in Tenerife
Ian Kenyon
- 24 News and Views
- 28 Who were they? The lives of geologists – Sir Roderick Impey Murchison
Cynthia Burek
- 29 ESTA Diary
- 29 Useful websites

Reviews

- 30 An atlas of Carboniferous Basin Evolution in Northern England (2003)
Ian Thomas
- Hydrocarbon Resources of the Carboniferous Southern North Sea and Surrounding areas (2002)
Ian Thomas
- 31 Geology of the D-Day landings in Normandy (2003)
David B Thompson

Teaching Primary Earth Science

- PEST ISSUE 45
Shadow of a Doubt – Sun, Moon, Earth and Shadows
Hannah Chalk

Volume 28.3/4 2003

- 4 Editorial
Cally Oldershaw
- 4 From the ESTA Secretary
Susan Beale
- 5 Thoughts on the Tomlinson Report
Cally Oldershaw
- 7 Geoffrey Alan Cox - A Tribute
Alastair and Zoe Fleming
- 8 Website update
David Whiteley
- 9 On the Rocks
John Moseley
- 10 Northern Rock!
Hamish Ross
- 11 Post-16 'Bring and Share' goes from strength to strength
Chris King
- 17 Climate Change, Wealth, Life and Education
Stephen Edwards
- 21 Increasing the Knowledge and Provision of Teachers of Earth Science
Gren Ireson and John Twidle
- 23 Using satellite images of geological features as an aid for teaching Earth Sciences
Paul J Gibson
- 26 Using Glycerin to Model Lava Flows
Camilla Schelpe and Mike Tuke
- 29 Preparation of Examination Questions in Earth Sciences: Their Value and Effect
B Mapani and S Mondlane
- 33 Landslides: A Weighty Problem?
Pete Loader
- 35 News and Views
- 37 Update on the Science Learning Centres – Models of Success
David Mitchell
- 38 Who were they? The lives of geologists – Etheldred Anna Maria Benett
Cynthia Burek
- 39 ESTA Diary
- 39 Useful websites

Reviews

- 41 Petroleum Geoscience (2003)
Colin North
- 42 The Cretaceous World (2003)
D J Batten
- 43 The Irish Landscape – A Scenery to Celebrate (2003)
Anthony Kinahan

Teaching Primary Earth Science

PEST ISSUE 43
Geological Time
Stuart Taylor (RE), Niki Whitburn (Art and D&T) and Graham Kitts (History)

Teaching Primary Earth Science

PEST ISSUE 44
Non-Core on the Rocks – RE, D&T, Art and History
Stuart Taylor (RE), Niki Whitburn (Art and D&T) and Graham Kitts (History)

Volume 28.2 2003

- 4 ESTA Chair
Geraint Owen
- 5 ESTA President
Martin Whiteley
- 6 Outgoing Editor...
Roger Trend
- 6 Incoming Editor...
Cally Oldershaw
- 7 Post-16 Geology – The future?
Chris King
- 8 Can you believe everything you read?
Chris King, Alastair Fleming, Peter Kennett and David Thompson
- 14 The Building Stones Talk and Walk
Fred Broadhurst
- 16 Sunday Worship at the Temple of Mammon
Peter Kennett
- 17 Earth Science Teachers' Association 36th Annual General Meeting
Geraint Owen, Dawn Windley, Geoff Hunter, Roger Trend, John Reynolds, Niki Whitburn, Chris King, David Thompson and Peter Kennett
- 23 ESTA Council
- 23 Award of Honorary Life Membership of ESTA to Cathie Brooks
Geraint Owen
- 24 New ESTA Members
- 25 News and Views
- 29 ESTA Diary
- 31 Cash for Research: the P.T. Carr Award

Reviews

- 30 The Official Guide to the Jurassic Coast (2003)
F Stratton
- 30 Coast and Country Geology Walks in and around Dorset (2003)
F Stratton

Teaching Primary Earth Science

- PEST ISSUE 42
Drama on the Rocks – Rock and Roll with a Class Assembly
Stewart Taylor

Volume 28.1 2003

- 4 From the ESTA Chair
Geraint Owen
- 5 On Dinosaurs and Giant Rhubarb
Roger Trend
- 6 Undergraduate Understanding and Presentation of Anomalous Data in the Earth Sciences
Paul Gibson
- 11 New Activities and Approaches from the Post-16 'Bring and Share' Session, ESTA 2002 Conference
Chris King
- 22 Geology Howlers from 2002 AS/A2 Examinations
Jo Conway
- 23 Acid Groundwater: An Interesting Cocktail
John Moseley
- 25 Earth Science Activities and Demonstrations: Lavas
Mike Tuke
- 29 National Science Week
Peter Kennett
- 30 Interactive, Hands on Earth Science – the JESEI Website
Chris King
- 31 Obituary: Laurie Doyle
Mick de Pomerai
- 31 ESTA Conferences Update
Peter Kennett
- 32 ESTA Council Members and Vacancies
- 33 News and Resources
- 34 ESTA Diary
- 35 Websearch
- 36 Cash for Research: the P.T. Carr Award

Teaching Primary Earth Science

PEST ISSUE 41

Poetry on the Rocks – A Lesson in Killing Two Birds with One Stone!

Hannah Chalk (based on an original project with the poet Robin Graham)

Volume 27.4 2002

- 106 Editorial – At the chalk face
Roger Trend
- 107 From the ESTA President: A Handsome Resource in Somerset
Martin Whiteley
- 108 Environmental Risk Management: The Montserrat Volcanic Emergency (1995-1999)
Peter Kokelaar
- 118 Mineral Exploration
Tim Colman
- 121 Geological Time in the Classroom
Ian Wilkinson
- 126 A Results Spreadsheet for AS and A Level Geology
Owain Thomas
- 129 The Role of Fieldwork in Undergraduate Geoscience Education: Approaches and Constraints
S Mondlane and B Mapani
- 132 Fossils Under the Microscope - Amendments
Ian Wilkinson
- 139 Websearch and ESTA Diary
- 140 News and Resources

Reviews

- 137 Geodynamics (2002)
Ruth Robinson
- World Regional Geology (2002)
R Varley

Teaching Primary Earth Science

- PEST ISSUE 40
Landfill Waste – Environmental Impacts 4
Stewart Taylor

Volume 27.3 2002

- 66 Editorial
Roger Trend
- 68 Hydrogeology, Pollution and Cemeteries
Mike Lelliott
- 74 Mass Extinctions: The Alternatives to 'Deep Impact'
Rosalind White
- 78 Fossils Under the Microscope
Ian Wilkinson
- 85 The Stone Tapes: Building Stones in the History of the City of Nottingham
Graham Lott
- 89 Lost Worlds: How Exceptional Fossils Reveal the Past
Mark Williams
- 94 From Flood to Drought and Back Again
Brian Waters
- 96 ESTA Conference 2003: Earth Sciences in the 21st Century
Paul Selden
- 99 Websearch
- 101 News and Resources

Reviews

- 97 Geology and building stones in Wales (north) (2002)
Denis Bates
- Discovering Geology: Fossil Focus, Graptolites (2001)
Denis Bates

Teaching Primary Earth Science

- PEST ISSUE 39
Rivers - Environmental Impacts 3
Niki Whitburn

Volume 27.2 2002

- 38 Editorial – Small Tremors
Roger Trend
- 39 From the ESTA President
Martin Whiteley
- 39 From the ESTA Chair: What does ESTA mean to you?
Geraint Owen
- 41 Geohazards, Climate Change and You
Alan Forster
- 48 Avalanching Grains: The Makse Cell Experiment
Trevor Elliott
- 49 Rock 'N Roll – Oscillatory Waves and the Formation of Wave Produced Ripples
Trevor Elliott
- 51 Simple Apparatus for the Simulation of Seismic Waves and its use with Students
Masakazu Goto
- 54 'I want an earthquake'
Peter Kennett
- 58 ESTA Conference Issues: Selection of future venues
Peter Kennett
- 59 Letter to the Editor
Chris King
- 60 Websearch
- 62 News and Resources

Reviews

- 61 Rocks and Scenery of the Peak District (2002)
Peter Kennett

Teaching Primary Earth Science

- PEST ISSUE 38
Limestone – The World's Most Useful Rock
Ian Thomas

Volume 27.1 2002

- 2 Editorial – A Third Way?
Roger Trend
- 3 From the ESTA Chair
Ian Thomas
- 4 Creationism and Evolution: Questions in the Classroom
Institute of Biology
- 7 Chemistry on the High Street
Peter Kennett
- 9 Earth Science Activities and Demonstrations: Fossils and Time
Mike Tuke
- 13 Beyond Petroleum: Business and the Environment in the 21st Century
John Browne
- 18 Using Foam Rubber in an Aquarium to Simulate Plate-Tectonic and Glacial Phenomena
John Wheeler
- 22 Dorset and East Devon Coast: World Heritage Site
Dorset County Council
- 29 Websearch – Teaching Palaeontology using web sites
- 31 News and Resources

Reviews

- 30 Geological History of Britain and Ireland (2000)
Tim Palmer

Teaching Primary Earth Science

PEST ISSUE 37
Field Trips
Stuart Taylor

Volume 26.4 2001

- 126 Editorial
Roger Trend
- 127 Your President introduced...
Martin Whiteley
- 128 Thinking Geology: Activities to Develop Thinking Skills in Geology Teaching *Chris King*
- 137 Recovering the Leaning Tower of Pisa
John Burland
- 142 Earth Science Activities and Demonstrations: Earthquakes
Mike Tuke
- 146 Setting up a Local Group: West Wales Geology Teachers' Network
Owain Thomas
- 147 Response to the House of Commons Science and Technology Committee inquiry into the Science Curriculum for 14-19 year olds: by the Earth Science Teachers' Association
Chris King
- 149 Highlights from the post-16 'bring and share' session at the ESTA Conference, Kingston 2001
Chris King (editor)
- 154 ESTA Conference update
Peter Kennett
- 159 News and Resources

Reviews

- 156 Paleobase: Macrofossils Part 1.0. CD-ROM
Tim Young
- Meteorites: Their Impact on Science and History
Nicholas Pearce

Teaching Primary Earth Science

- PEST ISSUE 36
Geo Puzzles Part Two
Peter York

Volume 26.3 2001

- 86 Editorial
Roger Trend
- 87 From the ESTA Chair: What a Year! 2000-2001
Ian Thomas
- 89 Earth System Science: A Better Way to Teach Science Enquiry
Richard Duschl
- 94 Geology and the Human Environment: The Nuclear Waste Problem
Owain Thomas
- 98 Iron Ore Formation: A Laboratory Model
John Moseley
- 102 Developing Observational Skills for Geoscience Fieldwork: A web-based Teaching Exercise
Pamela Murphy
- 106 Earth Science Activities and Demonstrations: Sedimentary Rocks
Mike Tuke
- 110 An Earth Science Fieldtrip for Key Stage 3 Pupils
Owain Thomas
- 112 Further Thoughts – Where Next for ESTA?
Ian Thomas
- 114 Websearch
- 119 Cash for Research: The P.T. Carr Award
- 120 News and Resources
- Reviews**
- 116 An introduction to Atmospheric Physics (2000)
Geraint Vaughan
- 117 Science for GCSE: Double Award (2001)
Peter Kennett
- 118 This Dynamic Earth: the story of plate tectonics
This Dynamic Planet: world map of volcanoes, earthquakes, impact craters and plate tectonics
Peter Kennett
- Teaching Primary Earth Science**
PEST ISSUE 35
Volcanoes – Bad and Good?
Peter York