

Index – Science in Parliament 2009
Volume 66 Numbers 1-4
ISSN 0263-6271

Opinions

Adam Afriyie MP	AU 3
Tim Boswell MP	SU 3
Professor Alan Malcolm	SU 42
Lord Sutherland of Houndwood	SP 1
Ian Taylor MBE MP	WH 3
Professor Albert Weale	AU 2
Rob Wilson MP	SP 3

Cover Features

Institute of Food Research	SP 8
Institute of Physics	SP 10
Royal Astronomical Society	WH 8
The Institute of Corrosion	WH 10
Food and Environment Research Agency (inside cover WH issue)	SU 8
John Innes Celebrates its Centenary	SU 10
The Royal Society	SU 12
The Royal College of Pathologists	SU 14
Natural History Museum	AU 8
Kew's Millennium Seed Bank	AU 10

Special Articles

A Pragmatic Energy Policy for the UK	SP 2
And is there Honey still for Tea?	SU 40
Anyone out There?	SU 2
British Indian Ocean Territory	AU 30
Catalyst Science Discovery Centre: An Exciting Place to Be!	SU 29
Challenges as the Chief Scientific Adviser of DEFRA	SU 4
Darwin	SP 32
Designs for Life	AU 32
Dishing up Good Food Science	SU 6
Eden Project: Science & Education	AU 28
Education at the Wellcome Trust	WH 12
Engineering and Society	SP 4
EPSRC IMPACT!	AU 35
Ergonomics at 60 – a celebration	AU 24
Food versus Fuel – is there a Viable Solution?	SP 18
Leading Lights – STEM Ambassadors	SU 32
Leading the Search for Animal Alternatives	SU 16
Measuring the worth of Medical Research	SP 35
Pairing of Members of Parliament with Scientists	WH 2
Postcard from Australia	AU 26
Potential Hazards of Nanotechnology	AU 38
Public Affairs at the Royal Society	SP 14
Public Dialogue on Stem Cell Research	WH 39
Public Investment in R&D during the Downturn	WH 14
Regulating Forensic Science Quality Standards	AU 6
Retrofitting existing buildings	WH 6
Royal Society of Chemistry Links Day	AU 36
Safeguarding our Natural Capital	SP 34

SET for BRITAIN	WH 32
Striving for Excellence (HEFCE)	AU 4
Sustainable Electricity, Transport Fuels and Heat	AU 40
Tackling Pneumococcal Disease	SU 37
The Ancient Scourge of Malaria	SU 36
The Arts and Humanities Research Council and Innovation	SP 16
The Big Bang Fair	WH 36
The Bill Bryson Science Prize	SP 36 & 53
The Haldane Principle	SP 6
The Parliamentary and Scientific Committee (History)	AU 34
The Prospects for British Life Sciences and Pharmaceuticals	SP 12
The STFC	SP 20
Translating the Voice of Engineering	WH 34
UK Fusion in the Era of Fusion Burn	WH 4
Unchartered Territory: NICE, Biosimilars and Growth Hormone	WH 27
Voice of the Future	WH 47
Water Scarcity and Food Security	SU 34

Addresses to the Parliamentary and Scientific Committee

Nuclear Waste – What to do with it?

Richard Waite	SP 22
Dr Peter Bleasdale	SP 24

Food Security – is it Achievable?

Professor Colin Dennis	SP 27
Professor Chris Lamb	SP 29

Why does Public Health Matter?

Dr Rosalind Stanwell-Smith	SP 37
Lord Krebs	SP 38
Sir William Stewart	SP 40

Have we Passed Peak Oil and Why does it Matter?

Dr Steven E Koonin	WH 16
Steven Sorrell	WH 18

Do we need more Multi-Skilled Scientists and Engineers to manage Economic Recovery and Change?

Rt Hon Lord Drayson	WH 20
Dr John Wood	WH 21
Dr Andrew Taylor	WH 22
Professor John Pethica	WH 23
Dr David Bott	WH 24
Philip Wolfe	WH 25
Annual Luncheon: Lord Taverne	WH 29

Does Security Technology restrict Personal Freedom?

Professor John Pethica	SU 18
Dr David Murakami Wood	SU 20

Taking Science to the Street

Professor Anthony J Ryan	SU 22
Dr Daniel Glaser	SU 24
Dr Mae-Wan Ho	SU 26

Medical Testing – do we want more or less of it?

Professor Michael Baum	AU 12
Professor Karol Sikora	AU 14

Nanotechnology – should we be worried?

Dr Alec Reader & Dr Mike Fisher AU 16
 Dr Stephanie Lacour AU 18

Carbon Capture and Storage – will it work?

Charles Hendry MP AU 20
 Dr Andy Read AU 22

Science and Innovation Network

Singapore SP 17
 Washington WH 38
 São Paulo SU 39
 Beijing AU 27

Letters to the Editor

Professor Philip Stott & Robert Freer SP 43

POST Papers

Arctic Changes SU 46
 Cervical Cancer SP 47
 CO₂ Capture, Transport and Storage SU 46
 Crop Protection SU 46
 Delaying Gratification WH 46
 Diet and Cancer SU 45
 eDemocracy WH 45
 Environmental Noise AU 45
 Food Hygiene Standards WH 46
 Future Nuclear Technologies SP 47
 Futures and Foresight SU 46
 Geo-engineering Research WH 46
 H1N1 'Swine Flu' Vaccine SU 45
 ICT and Carbon Dioxide Emissions SP 48
 Intelligent Transport Systems WH 45
 Lessons from History WH 45
 Marine Renewables WH 45
 Nutritional Standards in UK Schools AU 45
 Personalised Medicine SU 45
 Regenerative Medicine SU 46
 Renewable Energy in a
 Changing Climate SP 47
 River Basin Management Plans SP 48
 The Dual-use Dilemma AU 45
 The Transition to a Low
 Carbon Economy SP 47
 Treatments for Heroin and
 Cocaine Dependency AU 45
 Wild Deer WH 45

Book Reviews

Darwin's Island WH 35
 The Vanishing Face of Gaia:
 A Final Warning WH 40

House of Commons Library Research Papers

Climate Change Bill (HL) SP 49
 Fuel Poverty Bill WH 43
 Green Energy
 (Definition and Promotion) Bill WH 43
 Committee Stage report AU 44
 Marine and Coastal Access Bill SU 44

Summaries of Debates

Addiction to Medicines AU 48
 Air Quality (Aircraft) AU 50
 Air Travel and Health SP 52
 Archer Inquiry AU 49
 Bees SU 50
 Charles Darwin WH 51
 Civil Liberties: Electronic Surveillance SU 52
 Climate Change SU 51
 Energy: Nuclear Fusion WH 48
 Extreme Solar Events AU 50
 Forensic Science Service AU 53
 Health Food Products (Channel Islands) SU 48
 Health: Contaminated Blood Products SU 48
 Investigating the Oceans WH 51
 Organophosphates AU 47
 Peak Oil WH 49
 Penicillin SU 49
 Public Analysts Service AU 47
 Science, Technology and Engineering AU 52
 Stern Report SP 51
 Systematics and Taxonomy WH 51
 University Research Funding SP 49