## **BHS Circulation contents**

Lath year the second se		2012 115 10
11 <sup>th</sup> NCCR climate summer school	Jonathan Eden	2012, <b>115,</b> 10
1988-92 Drought: a hydrological review	anon	1993, <b>40</b> , 9
1989-1990: A period of constrasts	Hilary Smithers	1991, <b>29</b> , 7
32 <sup>nd</sup> International school of hydraulics	Steve Wallis	2012, <b>115,</b> 16
64 <sup>th</sup> EAGE Conference and technical exhibition	Aaron Lockwood	2002, <b>74</b> , 10
A fishy tale	David Archer	2008, <b>96</b> , 6
A groundwater taster for Scotland	David Martin	2010, <b>105,</b> 13
A hydrological mystery?	Ron Manley	1995, <b>48</b> , 6
A method for estimating discharge in torrential wadis	Brain Watts	2001, <b>70</b> , 5
A national flood emergency framework	Anon	2009, <b>100,</b> 16
A risky business: hydrological risk and uncertainty under climate change	Paul Bates & Ian Cluckie	2003, <b>78</b> , 12
A source of bias in regionalisation equations	Ian Littlewood	2002, <b>72</b> ,9
About Drought	Stephen Turner	2018, <b>137</b> , 16
Acid rain: the use of models in impact assessment on surface waters	Neil Weatherly	1994, <b>44</b> , 11
Advances in spatial rainfall representation	Helen Proctor	2004, <b>81</b> , 12
Aotearoa – hydrometry in New Zealand	John Adams	1994, <b>42</b> , 1
AGU conference – hydrology sessions 2003	Hamish Moir	2003, <b>77</b> , 3
AGU Fall meeting 2011	Simon Parry	2012, <b>112,</b> 20
AGU Fall meeting 2006	Jim Freer	2007, <b>93</b> , 7
AGU Fall meeting 2007	David Lavers	2008, <b>96</b> , 9
AGU Fall meeting 2008	Christian Birkel, Markus	2009, <b>101,</b> 11
	Hrachowitz, Mark Speed,	
	Doerthe Tetzlaff	
AGU Fall meeting 2009	Tobias Krueger	2010, <b>104,</b> 19
AGU Fall meeting 2010	Caroline Ballard; Cécile	2011, <b>108,</b> 6
	Ménard	
AGU Fall meeting 2011	Nick Barber	2012, <b>113,</b> 9
AGU Fall meeting 2012	Supattra Visessri	2013, <b>116,</b> 15
AGU Fall Meeting 2014	Nick Barber (1) and Claire	2015, <b>124</b> , 17
	Tunaley (2)	
AGI Fall Meeting 2015	Maria Blumstock	2016, <b>129</b> ,14
	Marjolein van Huijgevoort	2016, <b>129</b> ,15
	Valentina Noacco	2016, <b>129</b> ,16
AGU Fall Meeting 2016	Sally Rangecrof Hailong	2017, <b>132</b> , 20

	Wang	
AGU-GAC-MAC-CGU Joint Assembly	Michel Grocott	2015, <b>126</b> , 15
American water resources perspectives	Kathleen Lacey	1991, <b>29</b> , 16
An update on the International Hydrological Programme of UNESCO	Harry Dixon	2012, <b>114,</b> 5
Applying river and watershed research to management and policy:	Mark Wilkinson & Jennine	2011, <b>109,</b> 5
Transmitting hazard science to end users [AGU Fall meeting 2010]	Jonczyk	
Aquatic sciences: global changes from the centre to the edge	Rachel Stubbington	2010, <b>106,</b> 16
Aquifer properties	Beatrice Gibbs	1996, <b>52,</b> 18
AQUILIA – an integrated library of engineering hydrological software	Peter Adamson	1997, <b>53,</b> 5
Areal rainfall estimation	Graeme Boyce	1994, <b>42</b> , 3
Arid zone hydrology	Stephen Rice	1997, <b>54,</b> 4
Autogenic dynamics of sedimentary systems	Luct Clarks	2014, <b>123</b> , 16
Beckton desalination plants: site visit	Rod Murchie	2012, <b>115,</b> 8
BHS Early Careers Conference - and me	Rebecca Alexandre	2017, <b>132</b> , 8
BHS in the south west	Anon	1995, <b>47</b> , 5
BHS response to environment agency proposals	anon	1992, <b>34</b> , 1
Biochemical modelling of natural and enhanced remediation of groundwater	Kate Heal	2001, <b>68</b> , 21
Biogeochemical modelling of natural and enhanced remediation of groundwater	Kate Heal	2001, <b>68</b> , 21
Biogeomon	Andrew Wade	2006, <b>90</b> , 17
Brexit and the UK water sector	Emma Neachell	2016, <b>131</b> , 2
British Ecological society/SocietieFrancaise d'Ecologie Joint Annual meeting	Gavin Williams	2015, <b>124</b> , 16
British hydrology: the next 21 years	Florian Pappenberger &	2005, <b>85</b> , 1
	Hannah Cloke	
British raingauge databank	Frank Law	1995, <b>48</b> , 8
Can weather radar forecast rainfall at lead times of 1 hour up to 2.5 x 10 <sup>5</sup> years?	Paul Hardaker	1996, <b>50</b> , 5
Carbon in peatlands: state-of-the-art and future research	Alona Armstrong	2007, <b>93</b> , 14
Cardiff symposium report [4 <sup>th</sup> BHS National symposium, 1993]	anon	1999, <b>40</b> , 1
Catastrophic flooding incidents on Scottish railways 1830-2003	Michael Cranston	2005, <b>84</b> , 7
Catchment management	Claire Walsh	2006, <b>90</b> , 9
Catchment processes and management	Oliver MacDonald & John	2000, <b>66</b> , 1
	Harrison	
Catchment Science 2011	Miriam Glandall	2011, <b>111,</b> 15
Centre for Water systems, University of Exeter	David Butler	2013, <b>116,</b> 6
Chalk, groundwater and low flows	P. Midgley	1990, <b>26</b> , 9
Challenge of estimating annual flood damages, (The)	Kate Marks	2014, <b>112</b> , 6
Changing extremes in hydrology	Vicky Shackle and Clare	2013, <b>117</b> , 10
	Gardner	

Changing wetlands	Joseph Holden	2001, <b>71</b> , 11
Changing wetlands conference: new developments in wetland science	Helen Gavin	2002, <b>72</b> ,16
Chilean hydrology	James Bathurst	2013, <b>118</b> ,2
Chilterns chalk streams forum 2006	John Griffin	2006, <b>91</b> , 7
Chronology of British Hydrological Events	Anon	2016, <b>130</b> , 12
Climate and water	Michael Steel	1999, <b>60</b> , 4
Climate change	James Dent	2008, <b>99</b> , 4
Climate change – water and environmental management in the Midlands	Rachel Spence	1998, <b>57,</b> 3
Climate change and hydrology	Alona Armstrong	2006, <b>89</b> , 11
Climate change and snow	David Price	2002, <b>72</b> ,15
Climate change and water resources – a further comment	Mike Price	2012, <b>112,</b> 4
Climate change and water resources : dialogue	Mike Price and David Evans	2013, <b>114,</b> 22
Climate change: scenarios, impacts and adaptation	Alex Leathard, Jamie	2008, <b>97</b> , 12
	Ledingham & Vesna	
	Tripkovic	
Climate impacts on low flows and droughts	Beverley Todd	2012, <b>113,</b> 14
Climate variability and change: hydrological impacts	Maria Solera Garcia	2007, <b>92</b> , 3
Climate variability and change: hydrological impacts – contd.	David Hannah, Daniel	2007, <b>94</b> , 4
	Kingston & Jamie Hannaford	
Climatic change and flooding in Scotland	James curran	1994, <b>41</b> , 5
Clouds and precipitation	Catherine Muller	2008, <b>98</b> , 18
Coalburn 2020 eperiment	Steve Birminshaw, Greg	2016, <b>129</b> ,12
	O'Donnell & Mark Robinson	
Coastal flooding in the Clyde estuary	James Curran	1995, <b>45</b> , 17
Coastal hazards, A new EU project	E Penning Penning-Rowsall	2015, <b>126</b> , 6
Coherent flow structures in geophysical flows at Earth's surface	Martin Wilkes	2011, <b>111,</b> 10
Community water supply in Uganda	Murray Dale	1996, <b>52,</b> 2
Connecting UK hydrology nationally and internationally	John Rodda, Harry Dixon and	2011, <b>109,</b> 3
	Alan Jenkins	
Consulting overseas – practicalities, problems and perils	Richard Harpin	1992, <b>36</b> , 8
Contingency plans for UK droughts	Karen Irving	1995, <b>45</b> , 4
Continuous flow simulation using unit hydrographs characteristic of total streamflow	Ian Littlewood	1998, <b>58,</b> 9
Continuous river flow simulation	Lisa Stewart & Richard	2001, <b>71</b> ,8
	Maxted	
Coping with floods / NATO Workshop, Czech Republic	Matthew Lees	2000, <b>64</b> , 5
Cosmic rays: key to new UK-wide Soil Moisture Observing system	Andrew Skinner	2015, 124, 6
Cryptosporidium and Giardia: protozoa in our water supply	Steve Lambert	2001, <b>68</b> , 17

Current and future requirements of weather radar use in the Midlands Region	Richard Cross	2001, <b>69</b> , 7
Current issues in hydrometry	Laura England	2007, <b>93</b> , 12
Current trends in water quality modelling	Luis Camacho & Matthew	1998, <b>57,</b> 11
	Lees	2004.00.44
Current water resources issue sin the Eden catchment	Mark smith & Catherine	2004, <b>86</b> , 14
	Treagus	1007 56 14
Dealing with drought – current issues	Susannah Moss & Judith Stunell	1997, <b>56,</b> 14
Desision making involving anatially distributed systems		2006, <b>90</b> , 8
Decision making involving spatially distributed systems	Lucy Manning	1 1
Decision tree for uncertainty analysis methodology: a Wiki experiment	Florian Pappenberger	2006, <b>90</b> , 10
Data-based mechanistic methods for hydrological modelling, forecasting and emulation: research and water sector applications	Keith Beven, Nick Chappell &	2013, <b>118</b> , 17
	Ian Littlewood	2011 122 12
Defra's demonstration test catchments	anon	2011, <b>109,</b> 12
Derbyshire Derwent (The): conflict and control of a managed river	Richard Cross	1993, <b>38</b> , 5
Desalination – is it the answer?	Helen Proctor	2007, <b>92</b> , 5
Detecting environmental change: science and society	Joseph Holden	2002, <b>72</b> ,4
Desert Island diskettes	Tim Jolley	1993, <b>37</b> , 11
Development and practical applications of frequency analysis	Stewart Franks	1997, <b>54,</b> 13
Development in the South East: water and sustainable construction needs	Polly Chancellor & Peter	2005, <b>84</b> , 8
	Midgley	
Diffuse pollution and eutrophication	Sarah Dunn	2010, <b>107,</b> 8
Diffuse pollution: solutions and innovations	Louise Heathwaite	1999, <b>62</b> , 3
Do people in other countries really need UK hydrologists?	Anita Asadullah	2018, <b>139</b> , 25
Documenting the 1989 drought	anon	1990, <b>28</b> , 4
Drivers and responses to flood risk 2030-2100	Paul Bates	2004, <b>81</b> , 6
Drones for river habitat assessment	Amy Woodget	2016, <b>129</b> ,17
Drought – where are we and what's happening?	Helen Proctor	2006, <b>91</b> , 12
Drought and sheep – is there a link?	Anne Sansom	1997, <b>53,</b> 1
Drought forecasting – what's needed and what's possible ?	Kate Riley & Sarah Jones	2007, <b>93</b> , 10
Drought Workshop (BHS)	John Mawdsley	1992, <b>36</b> , 16
Droughts: research and management	Miranda Foster	2011, <b>111,</b> 19
Dry valleys strike back (The)	Terry Marsh	1994, <b>41</b> , 1
Dublin ten years on	John Rodda	2002, <b>72</b> ,11
Earth on the Edge – Science for a sustainable planet [IAHS General Assembly 2011]	Des Walling	2011, <b>110,</b> 22
Earth surface processes and natural hazards [AGU Fall meeting 2010]	Richard Williams	2011, <b>109,</b> 9
Earth, wind, water: elements of life [CWRA-CGU 2012 Conference]	Jill Crossman	2012, <b>115,</b> 6
East African events analysed	Jasper Tomlinson	1998, <b>59,</b> 10

East meets west at the AGU in Beijing	Simon Mathias	2006, <b>91</b> , 9
Easter floods: history?	Kathy Bashford	2000, <b>65</b> , 3
Ecohydraulics / 6 <sup>th</sup> Int. Symp, New Zealand	Marie-pierre Gosselin	2007, <b>94,</b> 4
Ecohydraulics at scales relevant to organisms	Matthew Johnson, Rachel	2008, <b>99</b> , 8
	Stubbington & Stephen Rice	
Ecohydraulics: 9 <sup>th</sup> Int. symposium	Martin Wilkes ; Emma	2012, <b>115,</b> 11
	Quinlan	
Ecohydraulics: 10 <sup>th</sup> Int. symposium	Martin Wilkes	2014, <b>112</b> ,
		28
Ecological sustainability: restoring the planet's ecosystem services [ Ecosummit 2012]	Sabine Peukert	2013, <b>116,</b> 13
Ecology: achievement and challenge	Sam Lau	2000, <b>66</b> , 13
Ecosystems interfacing with groundwater and surface water	Fotis Sgouridis and Attila	2009, <b>102,</b> 14
	Lazar	
Effluent re-use: an important issue	Steve Tuck	2007, <b>95,</b> 21
EGS 19 <sup>th</sup> General Assembly reports	Ian Dwyer & John Gash	1994, <b>43</b> , 6
EGS 24 <sup>th</sup> General Assembly report	Helen Gavin	2002, <b>73</b> , 6
EGS/AGU/EUG Joint Assembly 2003	Claire Walsh	2003, <b>79</b> , 3
EGU General Assembly 2005	Neil Hunter	2005, <b>85</b> , 11
EGU General Assembly 2006	Claire Walsh; Aylen Carrasco;	2006, <b>90</b> , 4
	Angela Wakefield;	
	Stephen Blenkinsop; Hayley	
	Fowler	
EGU General Assembly 2007	Clare Deasy, T. Krueger, K.	2007, <b>94,</b> 8
	Michealides & A. Smith	
EGU General Assembly 2008	Ilas Pechlivandis, Max Kigobe	2008, <b>98</b> , 5
	and Joanna Clark	
EGU General Assembly 2009	Greig Davies & Imogen	2009, <b>102,</b> 9
	Solloway; René Capell;	
	Neil Macdonald	
EGU General Assembly 2010	Christian Birkel; Jonathan	2010, <b>106,</b> 8
	Eden; Robert Grabowski;	
	Yi He; Frederik Wetterhall	
EGU General Assembly 2011	Susana Almeida, Christian	2011, <b>109,</b> 18
	Birkel, René Capell,	
	Laura Kruitbos & Scott	
	Mcgrane	
EGU General Assembly 2012	Alan Puttock; Phillip Blaen;	2012, <b>114,</b> 8
	Selma Guerreiro;	

	Grace Garner; Jefferson	
	Wong	
EGU General Assembly 2013	Zed Diuana Zulkafti	2013, <b>118</b> ,13
EGU General Assembly 2014	Andrew Cunliffe, Valentina	2014, <b>112</b> ,
	Noacco, Gina Tsarouchi	12
EGU General Assembly 2015	Victoria Coates;	2015, <b>125</b> . 6
	Jonathan Dick; Lu Zhuo	2015, <b>126</b> , 13
EGU General Assembly 2016	Claudia Vitolo	2016, <b>129</b> ,19
	Eleanor Starkey & Mhari	2016, <b>129</b> ,22
	Barnes	2016 420 12
	Alexander Nicholson;	2016, <b>130</b> , 13 2016, <b>130</b> , 15
	Bernhard Scheliga;	2016, <b>130</b> , 13
	Bas Budendorf	
EGU General Assembly 2018	T. Singh, Matthias Sprenger,	2018, <b>138</b> , 8
	Nicolai Brekenfeld and Jae-	
	Young Lee	
Emerging challenges of flood hydrology	Claire Samuel	2009, <b>102,</b> 18
End to end forecasting uncertainty	Oliver Pollard	2014, <b>112</b> ,
		10
Environment Agency's first national hydrology seminar	Lindsay McLean	1998, <b>59,</b> 12
Environmental impact assessment of river engineering	Robin Wardlaw	1995, <b>45</b> , 17
Environmental impact of the Channel tunnel	Tim Holley	1991, <b>29</b> , 8
Environmental modelling in the hydrological cycle	Natasha Fellowes	1994, <b>44</b> , 8
Environmental remote sensing at the University of Salford	Chris Collier	1996, <b>51,</b> 4
Environmental Virtual Observatory	anon	2011, <b>109,</b> 26
Erosion and sediment transport in nutrient and contaminant transfer	Julie Carton	2000, <b>66</b> , 13
Estimation of tidal flood risk to Shetland under climate change	David Cameron	2003, <b>78</b> , 8
ETNET and ETNET 21: European thematic network of education and training	anon	2000, <b>65</b> , 9
European freshwater sciences	Eleanor Mackay	2012, <b>112,</b> 18
European Freshwater Sciences: 9th Symposium	Kate Mathers	2015, <b>127</b> , 12
European Pond Conservation Network workshop	Matthew Hill	2018, <b>139</b> , 14
Evapotranspiration – Friend or Foe?	David Evans	2017, <b>132</b> , 29
Evapotranspiration – a career-long view	James Dent	2016, <b>131</b> , 19
Exploring the social impacts of flooding and flood risk in Scotland	Kate Heal	2007, <b>93</b> , 13
Extreme hydrometeorological events	Isabella Bovolo	2007, <b>93</b> , 8
Extreme rainfall and flood forecasting	Joe Pearce	2009, <b>100,</b> 12
FEH – initial experiences	Paul Webster	2003, <b>77</b> , 5

Field practice and instrumentation	Kevin Tilford	1994, <b>43</b> , 7
Fifth wetlands workshop	Katy Read	2003, <b>76</b> , 5
Flood attenuation by holding-back water in upper catchments	lan Littlewood	2016, <b>128</b> ,10
Flood channel design – the Californian experience	Philip B Williams	1992, <b>31</b> , 6
Flood Estimation Handbook forum	Adrian Baylis	2002, <b>72</b> ,1
Flood Defence and Prevention Expo	Mhari Barnes	2015, <b>124</b> , 4
Flood estimation: advances in data and methods	Darren Lumbroso	2005, <b>85</b> , 3
Flood Estimation Handbook	Alan Warren & Ian Rose	2000, <b>64</b> , 1
Flood Estimation Handbook: Update 2015	Lisa Stewart	2015, <b>127</b> , 10
Flood Estimation Handbook services: letter to the Editor	Claire Samuel, George Woolhouse & Emma Wren	2016, <b>130</b> , 8
Flood forecasting	Murray Dale	2007, <b>94,</b> 18
Flood forecasting and modelling	Roger Quinn	1997, <b>54,</b> 12
Flood forecasting for small catchments	Oliver Pollard	2011, <b>111,</b> 5
Flood forecasting: what does current research offer the practitioner?	David Harvey & Peter Walsh	2000, <b>66</b> , 3
Flood issues in Scotland	Michael Cranston & David Faichney	1999, <b>60</b> , 1
Flood mapping for Scotland	Claire Taylor	2005, <b>84</b> , 9
Flood prediction and flood warning	Richard Griffith	1995, <b>46</b> , 5
Flood risk assessment	Andrew Folkard	1997, <b>54,</b> 11
FLOODrisk 2016	Maria Pregnolato, Balqis Mohamed Rehan	2017, <b>132</b> , 24
Flood risk in a changing climate	Howard Wheater	2002, <b>73</b> , 1
Flood risk management and the Flood Risk Management Act	Tim Jolley	2012, <b>112,</b> 14
Flood storage: current practice and problems	Emma Blunden & Tom Saville	1998, <b>59,</b> 7
Flood Studies Report rainfall-runoff method – a final word	Max Beran	1998, <b>58,</b> 8
Flood Studies Report rainfall-runoff method – a fundamental flaw?	Anon	1997, <b>56,</b> 12
Flood Studies Report rainfall-runoff method – a reply	Duncan Reed & Helen Houghton-Carr	1998, <b>57,</b> 13
Flood Studies Report rainfall-runoff method – a reply	Mike Lowing	1998, <b>57,</b> 14
Flooding in Pakistan	Paul Webster	1992, <b>35</b> , 1
Flooding in Strathclyde	Toney Bennett & Andrew Black	1995, <b>45</b> , 1
Flood Studies team - 40 years on!	Mike Lowing	2014, <b>123</b> , 21
Floods and sheep – is there a link?	Anne Sansom	1996, <b>49</b> , 1
Floods in Scotland	Amy Tavendale	2003, <b>78</b> , 10
Flow monitoring – can we improve quality and reduce costs?	Peter Ede	2003, <b>79</b> , 13

Flows, fish and the Framework Directive	Helen Proctor	2010, <b>104,</b> 11
Fluorescence and the water sciences: novel techniques, new applications	Andy Baker	2007, <b>92</b> , 4
Four weeks of flooding in Eastern Scotland – how rare was it?	Alistair Cargill	2003, <b>76</b> , 7
Flow naturalisation using hydrological models	Stephen Loader	1994, <b>42</b> , 10
forecasting, Seasonal: meeting user needs	Louise Slate & Rob Wilby	2018, <b>137</b> , 4
Forest hydrology: BHS meeting	Ian Pattison	2015, <b>127</b> , 16
FRIEND 2002	Donna Bower	2002, <b>74</b> , 9
FRIEND research programme	aAnon	1994, <b>41</b> , 9
FSR rainfall-runoff debate	David Archer	1998, <b>59,</b> 4
Future estimates of extreme rainfall	Bill Sloan	2003, <b>77</b> , 4
Gardening under global warming	Richard Boak	1997, <b>53,</b> 9
GIS and remote sensing in hydrology	Dawei Han	2003, <b>79</b> , 14
GIS in hydrology	Gary Higgs	1994, <b>42</b> , 5
Global change: facing risks and threats to water resources [6 <sup>th</sup> FRIEND Conference]	Faize Sans	2011, <b>108,</b> 9
Global hydrological processes at Exeter	Caroline Shorthouse	1998, <b>59,</b> 3
Global precipitation climatology project	Chris Collier	1990, <b>26</b> , 1
Global water security	Jo Robinson & Jackie Turner	2011, <b>110,</b> 3
Groundwater discharge in the coastal zone	anon	1996, <b>51,</b> 7
Groundwater extremes and surface water impacts	Maxine Zaidman	2015, <b>124</b> , 20
Groundwater flooding: a time to run?	Peter Midgley	1995, <b>45</b> , 13
Groundwater flooding: how many properties are at risk?	Selena Peters	2015, <b>126</b> , 7
Groundwater in the urban environment	Kenneth MacDougall	1997, <b>56,</b> 11
Groundwater quality modelling	Jacob Tomkins & Kian Gan	1991, <b>29</b> , 14
Groundwater protection and management	Roy Middleton	1998, <b>58,</b> 5
Groundwater/surface water interactions in BHS	Paul Younger	1994, <b>41</b> , 5
Habitat hydraulics symposium, Trondheim	Chris Soulsby	1994, <b>44</b> , 12
Headwater streams: water scarcity, coastal fisheries of western N. America: freshwater fish	Christian Imholt	2010, <b>104,</b> 17
Ecology [139 <sup>th</sup> annual meeting American Fisheries Society]		
Hail	David Archer	2016, <b>131</b> , 4
High and low flow hydrology: going to extremes	Joe Pearce	2004, <b>86</b> , 12
High Aswan dam revisited	M Riaz Hasan	1992, <b>32</b> , 7
High magnitude precipitation-flood events in the Midlands	David Mitchell & Andrew	1996. <b>50</b> , 8
	Barton	
Historical hydrology of inland waterways	Henry Gunston	2000, <b>64</b> , 9
History of Hydrology WIKI	Keith Beven	2016, <b>129</b> ,9
		2016, <b>131</b> , 7
		2018, <b>139</b> ,20

Holistic hydrology: looking at the bigger picture	David Hannah	2001, <b>69</b> , 10
How can we trust models?	Helen Proctor, David Mould,	2007, <b>94,</b> 14
	Gareth Old & John Packman	
How good is the availability of user information for Hydrology in UK	James Dent	2014, <b>112</b> , 7
How green is your water?	Helen Proctor	2008, <b>96</b> , 8
How to make advances in hydrological modelling	Keith Beven	2018, <b>139</b> , 22
Hydroclimatic variability in Scotland – trends, potential causes and impacts	Dick Johnson	1998, <b>57,</b> 5
HydroEco 2015	Grace Garnet; Baptiste	2015, <b>126</b> , 10
	Martenau	
Hydroecological tools for river basin planning	Grace Garner	2011, <b>111,</b> 17
Hydroecology article – response	Mike Dunbar & Craig Elliott	1998, <b>59,</b> 4
Hydroecology and the fine sediment conundrum: quantifying, mitigating and managing the issues	Kelly Clinton & Kate Mathers	2016, <b>131</b> , 12
Hydroecology of managed rivers	Barnaby Smith	2001. <b>70</b> . 1
Hydroecology: putting theory into practice	Sarah Henshall, C. Mellor, M.	2007, <b>95,</b> 16
	O'Callaghen & L. Worledge	
Hydrogeology conference in Beijing	M. Chen	1996, <b>52,</b> 11
Hydrogeology of wetlands	Richard Treves	1993, <b>39</b> , 25
Hydrogeology meets hydroecology	Rachel Stubbington	2008, <b>98</b> , 13
HydroGIS '96: a summary	Mauro Ciaccio	1996, <b>51,</b> 3
Hydroinformatics 2000	David Harvey	2001, <b>70</b> , 8
Hydro-Informatics 2016	Ann Kretzchmar	2016, <b>131</b> , 21
Hydrologic information – where is the future	Steve Parson	2002, <b>75</b> , 10
Hydrologic research in the Congo Basin (AGU Chapman Conf.)	Andrew Carr	2018, <b>139</b> , 18
Hydrological applications of satellite-based rainfall estimates in Africa	Elizabeth Shaw	1991, <b>30</b> , 5
Hydrological aspects of small-scale hydro-power in Scotland	David Price	1996, <b>50</b> , 10
Hydrological basis for sound management of water resources	Uri Shamir	1997, <b>56,</b> 3
Hydrological challenges and emerging solutions in urban areas	Claire Walsh	2012, <b>115,</b> 17
Hydrological extremes: understanding, predicting, mitigating. IUGG XXII/HS1	Mike Steel	1999, <b>63</b> , 4
Hydrological impacts of energy projects	F. Julian Smith	2014, <b>112</b> ,
		21
Hydrological impacts of used gravel workings – management or mayhem?	Bridget Woods Ballard	1986, <b>49</b> , 9
Hydrological processes and stream ecology	Lee Brown	2004, <b>82</b> , 4
Hydrological research at West Midlands universities	Rachel Spence	1996, <b>46</b> , 6
Hydrological significance of Birmingham's canals	Paul Webster & Henry	1994, <b>43</b> , 11
	Gunston	
Hydrological uses of weather radar	Kevin Tilford & Richard	1995, <b>46</b> , 1
	Griffith	

Hydrologists make the water go round [4th BHS Int. Conference]	Geoff Petts	2016, <b>131</b> , 8
Hydrologists and WMO	Ann Calver	2009, <b>102,</b> 1
Hydrology: Advances in Theory and Practice (BHS 13th Nat. Hydrology Symp.)	Celia Kirby	2018, <b>139</b> , 15
Hydrology and mass movement	Diane Holt and David Mitchell	1994, <b>42</b> , 8
Hydrology and sustainable development	Ian Littlewood & Natasha Fellowes	1993, <b>39</b> , 9
Hydrology and water power development	David Gilvear	1992, <b>32</b> , 6
Hydrology and water-related diseases	Geraldine Wharton	1992, <b>36</b> , 3
Hydrology at Lancaster University	Anon	2013, <b>118</b> ,21
Hydrology in Scotland – what the delegates thought	Andrew Black	2000, <b>66</b> , 9
Hydrology in Scotland 2000: Agenda for the 21 <sup>st</sup> Century	Hayley Fowler	2000, <b>65</b> , 2
Hydrology of the coastal zone	Ian Reid	1993, <b>38</b> , 4
Hydrology of soil types	David Boorman	2015, <b>124</b> , 2
Hydrology, urban development and water quality management	Jenny Blight	1992, <b>36</b> , 8
Hydrometeorology in the South West: science and applications	Graham Boyce	2004, <b>83</b> , 14
Hydrometric monitoring in the new millennium	Andrew Black	1997, <b>56,</b> 11
Hydrometry practitioners' workshop	Steve Mayall	1993, <b>39</b> , 5
Hydromorphology and the Water Framework Directive	Duncan Wishart, Manuela Toth & Lindsay Beevers	2005, <b>87</b> , 9
Hydromorphology and the Water Framework Directive	Hywel Griffiths	2009, <b>101,</b> 14
Hydromorphology of flood risk	Claire Bithall	2016, <b>131</b> , 24
Hydro-optimism – science and communication at the frontier of urban drainage in cities of the Future [12 <sup>th</sup> ICUD]	Sarah Ward Sudip Pal	2011, <b>111,</b> 11
HYREX – the hydrological radar experiment	Richard Chandler	1995, <b>47</b> , 12
HYREX conference	Anne Roberts	1996, <b>52,</b> 9
IAHS-EGU Symposium on integrated water resources management (6 <sup>th</sup> )	Tim Foster	2014, <b>112</b> , 25
IAHS 8 <sup>th</sup> Scientific Assembly	Anita Asadullah, Michaela Bray, Andrew Ireson, Piet Kenabatho, Kate Heal	2009, <b>103</b> , 17
IAHS Scientific Assembly	Kate Heal	2017, <b>135</b> ,10
IAHS Scientific Assembly: workshops on MOPEX and PUB	Nail McIntyre	2003, <b>78</b> , 2
IAHS V Scientific Assembly	Kate Heal	1998, <b>57</b> , 2
IAHS VII Scientific Assembly	Hayley Fowler	2004, <b>86</b> , 4
IAHS Vth Assembly	Louise Heathwaite	1997, <b>55,</b> 5
IHP-related activities in the UK	Frank Law	1997, <b>53,</b> 7

IHP - update on activities	Harry Dixon & Alan Jenkins	2016, <b>130</b> , 6
IAHS links with BHS	Kate Heal	2017, <b>132</b> , 10
Impact of blockage on flood risk	Oliver Pollard	2012, <b>115,</b> 3
Impact of changes in the hydrological cycle	Beena Balon Sarojini	2013, <b>118</b> ,15
Impact of climate change on the water resources in the Commonwealth Caribbean	Gyan Shrivastava	1997, <b>55,</b> 7
Impact of hydrological change on catchment management	Doug Wilson	1996, <b>52,</b> 6
Impact of tsunamis on water resources and supply	Helen Proctor	2006, <b>88</b> , 7
Impacts from coal mine pollution on standing surface water post-restoration at St. Aidans' Colliery, West Yorkshire	Emily Pickett	2017, <b>132</b> , 12
Impacts of urban growth on surface water and groundwater quality. IUGG XXII/HS5	Kate Heal	1999, <b>63</b> , 4
Implementing the new FEH rainfall depth-duration-frequency model for reservoir flood safety	Lisa Stewart & Colin Clark	2013, <b>116,</b> 10
Assessment		
Improved access to NRFA river flow data	Harry Dixon	2012, <b>112,</b> 1
Improved access to NRFA data (2016)	Stephen Turner	2016, <b>129</b> ,10
Improved methods of snowmelt forecasting	Roger Austin	1996, <b>52,</b> 12
Improving the FEH statistical procedures for flood frequency estimation	Stefan Laeger	2008, <b>99</b> , 6
Incorporating climate change in hydrological analysis and design	Pascal Lardet	2007, <b>95,</b> 22
Infrastructure 2010 – ICE State of the Nation Report	anon	2010, <b>106,</b> 22
Innovation techniques for flood investigation: the Galway experience	Thorsten Wagener &	1999, <b>61</b> , 6
	Matthew Lees	
In-situ hydrological monitoring	Nichola Turner	2008, <b>96</b> , 10
Instream barrier assessments	Janet Duncan & Andy Gill	2011, <b>110,</b> 15
Integrated catchment management in the River Quaggy catchment	Roger Simpson	2009, <b>103</b> , 5
Integrated catchment research – LOCAR	Ian Douglas	2005, <b>87</b> , 5
Integrated catchment water quality modelling	Luis Camacho & Matthew	2000, <b>64</b> , 8
	Lees	
Integrated river basin management between the West and the East	Sorain Ramchander	2010, <b>107,</b> 4
Integrating wetland hydrology and ecology in the UK	Mike Acreman	2004, <b>81</b> , 1
Interaction between freshwater and ecosystems in the coastal zone [IAHS General Assembly 2011]	Kate Heal	2011, <b>111,</b> 7
Interactions between sediment and water	Claire Ankers	2002, <b>74</b> , 10
Interactions between sediment and water	Robert Grabowski	2011, <b>111,</b> 6
Interagency Research Committee on Weather Radar	anon	1994, <b>42</b> , 12
Inter-Celtic Colloquium	Anthony Tollow	1996, <b>51,</b> 1
Interfacing hydrological and meteorological models	Susanne Mecklenburg	2002, <b>72</b> ,13
International Conference on Hydrodynamics (11th)	Colin Clark	2015, <b>124</b> , 12
International convocation of geophysical societies	Sue Walker	1995, <b>47</b> , 7
International hydrology in Unesco	Harry Dixon & Alan Jenkins	2014, <b>112</b> , 4
International Hydrological Programme	anon	1994, <b>42</b> , 17

International Society for River Science: 4th Biennial Symposium	Emma Neachell	2015, <b>127</b> , 14
International stream temperature workshop	David Hannah	2003, <b>78</b> , 3
Irish floods, changing climate and Generalised Linear Models	Richard Chandler	2001, <b>69</b> , 5
Is national flood AAD really only £93-to-£116, rather than £1.3bn?	Edmund Penningh-Rowsell	2016, <b>131</b> , 14
IUGG Scientific Assembly 2007	Corinna Abesser, Frank	2007, <b>95,</b> 8
	Farquharson, Jim Freer,	
	Kate Heal, Alan Jones,	
	Doethe Tetzlaff and Des	
	Walling	
IUGG & IAHS General Assemblies 2015	Kate Heal; Des Walling	2015, <b>126</b> , 17
Joint Aquatic Sciences meeting	Rachel Stubbington	2014, <b>112</b> ,
		18
IUGG General Assembly 1995	David Collins	1995, <b>47</b> , 18
Knowledge for the future	Kate Heal	2013, <b>118</b> ,19
Lake Lahore	Paul Webster	1996, <b>52,</b> 7
Lakes and reservoirs: hydromorphology and ecology	Richard Gosling	2010, <b>104,</b> 14
Land management and flood risk	Gareth Old	2006, <b>89</b> , 6
Land-atmosphere interaction studies for global-scale prediction	Sue Postle	1992, <b>31</b> , 2
Land-use change impacts	James Bathurst	1993, <b>39</b> , 13
Land-Ocean Interaction Study (LOIS)	Anon	1998, <b>58,</b> 7
Landslide-generated floods in the Karakorum Mountains	David Archer	2000, <b>66</b> , 11
Landslides and debris flows modelling	Mark Wilkinson	2007, <b>93</b> , 9
Landslides and raindrops	Chris Collier	2017, <b>132</b> , 4
Landslides in New Zealand	James Bathurst	1991, <b>29</b> , 15
Large flood control structures on English navigable waterways	Henry Gunston	2004, <b>81</b> , 9
Large-scale hydrological variation and teleconnections: UNESCO-sponsored workshop	Cedric Laize and David	2008, <b>97</b> , 6
	Lavers	
Latest development in flood mapping and forecasting	Helen Proctor	2004, <b>83</b> , 9
Limnology Congress: 31 <sup>st</sup> Triennial meeting of International Society	Eleanor Mackay	2010, <b>107,</b> 7
Livestock impacts on hydrological connectivity	Yiwen Zhao	2008, <b>97</b> , 16
Local environment charter for Scotland	Paul Jowitt	1994, <b>41</b> , 4
London 2012 and water resources	Helen Proctor	2009, <b>102,</b> 16
Long-term PET: is it worth the effort?	Ron Manley	1997, <b>54,</b> 3
Low flow management	Jill Labadz	1995, <b>45</b> , 11
Low flows and the hydro-illogical cycle	Harry Dixon & Daniel	2006, <b>88</b> , 7
	Kingston	
Low flows: measurement theory and practice	Tracey Goodwin & Stephen	2004, <b>83</b> , 11

	Marks	
Low flows: towards a solution	Gordon Robb	1997, <b>54,</b> 1
Lynmouth – 40 years on	Peter Sims	1992, <b>34</b> , 2
Maidenhead, Windsor & Eton flood relief scheme	Ian Reid	1994, <b>43</b> , 3
Making better use of water resources	Jenny Thorne	1999, <b>62</b> , 4
Malawi water resources investment strategy	Ben Piper	2011, <b>111,</b> 25
Management of scarce water resources	Celia Kirby	1993, <b>37</b> , 8
Managing land use and water resources in Indonesia	Matt Horitt	2010, <b>106,</b> 23
Managing our aquatic environment in the 21 <sup>st</sup> Century	Gareth Old & Michael	2004, <b>80</b> , 1
	Hutchins	
Matlab toolkit for conceptual rainfall-runoff modelling and the analysis of Monte-Carlo simulations	Thorsten Wagener, M.J. Lees	2001, <b>68</b> , 11
	and H.S. Wheater	
McLean's hydrometric publications	Andrew Black	1997, <b>56,</b> 3
Membership survey (1992)	Rod Hawnt	1992, <b>35</b> , 3
Meteorology and hydrology – towards closer collaboration	Murray Dale	2002, <b>75</b> , 11
Mine drainage	Paul L. Younger	1999, <b>63</b> , 7
Minewater 2012: Understanding and addressing environmental impacts in the UK and beyond	Patrick Byrne	2012, <b>113,</b> 12
MITCH (Mitigation and climate-induced hazards	James Dent	2002, <b>75</b> , 13
MITCH workshop	James Dent	2003, <b>76</b> , 13
Modelling river-aquifer interactions	Judith Stunell	1996, <b>46</b> , 8
Modelling surface–groundwater interaction – low flows, ecology and wetlands	Mike Acreman & Brian	1999, <b>61</b> , 2
	Adams	
Moray floods 1 <sup>st</sup> -3 <sup>rd</sup> July 1997	Richard Brown & Andrew	1997, <b>55,</b> 1
	Black	
More on national strategies	Hilary smithers	1994, <b>43</b> , 7
More reports from Sapporo	Des Walling	2003, <b>79</b> , 6
Movement of sediment from hillslopes to estuaries	David Hannah	1997, <b>54,</b> 8
National flood warning development in Scotland	David Faichney	2002, <b>74</b> , 3
Natural flood management in practice	anon	2017, <b>135</b> ,14
National Hydrological Associations network	Helen Braithwaite	2011, <b>110,</b> 16
National River Flow Archive : review 2017-18	anon	2018, <b>137</b> , 12
NRFA peak flow dataset: version 7 released	anon	2018, <b>139</b> , 21
Natural disaster reduction	R. Brown	1990, <b>26</b> , 3
NERC lowland permeable catchment thematic research programme (LOCAR)	Ian Douglas	2001, <b>68</b> , 6
New hydrogeological images from SNIFFER	anon	2009, <b>103</b> , 1
New environment agency takes shape in Scotland	Bob Sargent	1996, <b>50</b> , 3
New estimates of future short-period rainfall change over the UK	Murray Dale	2015, <b>125</b> . 10

New ways to access CEH data	anon	2011, <b>108,</b> 12
Nimes flood disaster of 3 October 1988	Frank Law	1990, <b>27</b> , 4
Nordic Hydrological Association meeting in Alta	Jim McCulloch	1992, <b>36</b> , 12
Not quite as bad as 1947 – the January 2003 Thames flood	Terry Marsh	2003, <b>76</b> , 10
Numerical morphological modelling of braided rivers	Richard David Williams	2013, <b>116,</b> 17
Nutrient sensitive zones – lakes and waterways	Jennine Jonczyk	2009, <b>100</b> , 8
Observations from the International Phosphorus Transfer workshop	Russell Smith	2002, <b>72</b> ,14
On an acceptable criterion for model rejection	Keith Beven	2001, <b>68</b> , 9
Open Hydrology launches open-source flood estimation software	Florenz Hollebrandse, Michael Spencer & Neil Nutt	2015, <b>125</b> . 4
Opening up Environmental Agency data to deliver environmental outcomes	Kate Marks	2014, <b>123</b> , 11
Operating water resource systems efficiently	Harvey Walsh, Gail Davies, Dragan Savic, Mark Morely, Brian Cox ad Chris Green	2012, <b>113,</b> 22
Operational challenges in forecasting snowmelt floods	Richard Cross	2010, <b>106,</b> 20
Operational experience with FRONTIERS rainfall forecasts	Rod Brown	1992, <b>31</b> , 4
Operational fluvial flood forecasting in Ireland: review of hydrological models and integrator systems	anon	2018, <b>137</b> , 18
Operational water quality management	Bayo Adeloye	1990, <b>27</b> , 2
Optical technologies in water quality	Naomi Hudson	2007, <b>93</b> , 7
Overseas hydrology – a world of engineering possibilities	Bayo Adeloye	1995, <b>47</b> , 8
Palaeoflood hydrology in northern Thailand ?!	Renée Kidson	2002, <b>75</b> , 8
Palaeofloods [18 <sup>th</sup> INQUA Congress]	Neil Macdonald	2011, <b>111,</b> 8
Paradox of snowmelt runoff rates	David Archer	2016, <b>129</b> ,5
Parlous state of hydrometry overseas	James Dent	1994, <b>44</b> , 14
Peat hydrology: the current and future role of peat	Jennine Jonczyk	2009, <b>103</b> , 11
PEDS 2003 meeting	Ed O'Brien	2003, <b>78</b> , 15
Perceptions of flood and drought risks	David Evans	2014, <b>112</b> , 7
Phosphorus loss from agriculture to water	Rachel Dils	1995, <b>48</b> , 7
Planning water supply systems	Hilary Smithers	1995, <b>45</b> , 15
Plynlimon – still active after all these years	Mark Robinson & Jim Hudson	1999, <b>61</b> , 1
Postgraduate research in hydraulics and hydrology in Scotland.	David Price	2000, <b>65</b> , 7
Precise but inaccurate rainfall-streamflow mdel parameters	Ian Littlewood	2009, <b>100</b> , 1
Predicting and managing hydrological disasters	Katherine Hobb	2004, <b>81</b> , 5
Preferential transport of sediments and solutes from uplands to estuaries	James Bathurst	1993, <b>37</b> , 5
Probable maximum precipitation and extreme rainfall estimation	Hayley Fowler	2003, <b>78</b> , 13
Promoting international hydrology	Harry Dixon, Alan Jenkins &	2010, <b>106,</b> 25

	John Rodda	
Protection of waters against pollution from agriculture	anon	2008, 97, 4
Professional development Continuing	Rob Drayton	1996, <b>50</b> , 3
Providing an efficient and effective hydrometry service	David Mould	2011, <b>110,</b> 20
Quality assurance in model-based catchment and river basin management	Gareth Old	2005, <b>85</b> , 6
Radar hydrology for real-time flood forecasting	Michael Cranston & David	1998, <b>59,</b> 11
	Lindsay	
Radar versus rain gauge revisited	Paul Hardaker	1995, <b>45</b> , 10
Rainfall frequency analysis and modelling	Christian Onof	1992, <b>34</b> , 6
Radar matters	Tim Harrison	2015, <b>126</b> , 8
Rainfall modelling	Owen Wedgwood	1995, <b>47</b> , 19
Rainfall and flood forecasting using radar measurements of rainfall	Chris Collier	1992, <b>35</b> , 6
Rainfall and floods in Hubei Province, China	Chris Collier	1992, <b>36</b> , 6
Rainfall-runoff modelling	Roger Austin & Tim Jolley	1993, <b>39</b> , 15
Rainfall that produced the recent floods [2015–16]	Ian Strangeways	2016, <b>128</b> ,9
Rainfall trends in northern Nigeria	Jasper Tomlinson	2010, <b>104,</b> 23
Real-time flood forecasting	Murray Dale	2006, <b>91</b> , 13
Recent advances in hydro-ecology	Claire Walsh	2002, <b>72</b> ,6
Recent development in East African hydrology	Rob Brown	1996, <b>49</b> , 7
Recent advances in understanding river nutrients	Bruce Webb	2003, <b>76</b> , 15
Recent developments in water resources north and south of the border	Tim Jolley, F. Campbell, A. Assadulak & P. Lardet	2009, <b>101,</b> 6
Recovery and rehabilitation of rivers	John Adams	1991, <b>29</b> , 11
Re-estimating flood flows for the Rivers Lossie and Findhorn in Moray, Scotland	David Cameron, Ron Murdoch & Derek Fraser	2004, <b>83</b> , 17
Reg Herschy memorial	Roger Bailey & Terry Marsh	2014, <b>112</b> , 2
Regional groundwater modelling	Tim Grapes	1999, <b>61</b> , 10
Regulating rivers: groundwater schemes and bankside storage	Jeremy Dowling	2001, <b>69</b> , 2
Rehabilitation of the Gezira scheme	M. Riaz Hasan	1994, <b>44</b> , 13
Reintroducing HOMS: WMO's Hydrological Operational Multipurpose System	Ian Littlewood	2001, <b>69</b> , 11
Research needs for the operational exploitation of weather radar in hydrology	Chris Collier	2000, <b>65</b> , 10
Reservoir and flood hydrology	Chris Allman	2017, <b>135</b> ,16
Reservoir operation: the case for water value based policies	Tim Wyatt	2007, <b>94,</b> 20
Reservoirs	Jason Ball & Kevin Tilford	1998, <b>57,</b> 6
Responsible peatland management and growing media production	Alona Armstrong	2011, <b>110,</b> 19
Retirement beckons for voice of UK hydrological reporting	Martin Lees, Jamie Hannaford & Harry Dixon	2015, <b>126</b> , 25

Reviewing the Southern Okavango integrated water development projects	Ron Manley	1993, <b>37</b> , 1
Revision of British Standards for meteorological precipitation measurement	Dave Stewart & Harry Dixon	2012, <b>113,</b> 18
River Clyde flood management strategy	Pascal Lardet	2004, <b>86</b> , 11
River Dee to River Alt, via Indonesia and the Mersey Barrage	Henry Gunston	1991, <b>30</b> , 4
River flood frequency using continuous simulation and revitalisation of the FSR/FEH method	Tim Jolley	2005, <b>87</b> , 11
River flood hydraulics	Frank Farquharson	1990, <b>28</b> , 3
River flow conference, Turkey	Rami Malki	2009, <b>100</b> , 9
River flows and channel geometry	Sue Postle	1990, <b>26</b> , 4
River restoration and naturalisation	Helen Proctor	2008, <b>97</b> , 10
River sedimentation problems	Ian Drew	1992, <b>33</b> , 13
River Science conference: Palm Beach	Caroline Wallis	2009, <b>103</b> , 14
River Servern field visit	Richard Boak	1992, <b>35</b> , 10
River temperature: research and management in a changing climate	Faye Jackson	2011, <b>110,</b> 13
Role of the hydrologist when acting as an Environmental Clerk of Works	George Fleming	2013, <b>118</b> , 6
Routes to Chartered Status	Susan Walker	1994, <b>41</b> , 6
Runoff changes in Scotland (?)	Peter Ede	2000, <b>65</b> , 8
Runoff generation and implications for river basin modelling	Thorsten Wagener	2001, <b>68</b> , 16
Saving the Severn	Neil Macdonald	2005, <b>84</b> , 6
Scale problems in hydrological modelling	Robert Lamb	1995, <b>47</b> , 3
Science and information technologies for sustainable management of aquatic ecosystems	Megan Klaar	2009, <b>101,</b> 20
Science White Paper (1993) – abridged for hydrologists	Frank Law	1993, <b>39</b> , 1
Scottish 'Floods' meeting	Andrew Black	2001, <b>68</b> , 14
Seeing is believing [article on historic Thames water quality]	Geoff Petts	2016, <b>129</b> ,8
Second international symposium of flood defence	Dawei Han	2003, <b>76</b> , 4
Second World Water Forum.	John C Rodda	2000, <b>65</b> , 6
Sediment dynamics and hydromorphology of fluvial systems	Deborah Ballantine	2006, <b>90</b> , 16
Sediment dynamics and the hydromorphology of fluvial systems	Neil Macdonald	2006, <b>91</b> , 8
Sediment dynamics in changing environments	Carolyn Mills	2009, <b>100,</b> 13
Sewer flooding in Glasgow: the emerging strategic response	David Price	2004, <b>80</b> , 6
Simulating the flood inundation dynamics of tropical south American floodplains	Calum Baugh	2013, <b>117</b> ,3
Small-scale hydropower – BHS comments on environmental issues	Colin Moynihan	1992, <b>33</b> , 1
Small-scale hydroelectric power development	Richard Hackett	1992, <b>33</b> , 2
Society of Freshwater Science annual meeting	Rachel Stubbington	2012, <b>114,</b> 16
	Catherine Docherty	2016, <b>130</b> , 19
	Atish Vadher	2016, <b>130</b> , 21
Soil biological-hydrological interactions [2 <sup>nd</sup> International Biohydrology conference]	Alexandra Savage	2010, <b>104,</b> 9
Soil organic matter: International Symposium	Miriam Glendell	2015, <b>127</b> , 16

Solute transport modelling	Rob Lamb	1994, <b>42</b> , 7
Some comments on the identification of hydrologic models	Hoshin Gupta	2001, <b>68</b> , 1
Some new perspectives on climate change	Peter Dempsey	2010, <b>105,</b> 8
Some things hydrologists need to know about water utility leakage in the UK	Allan Lambert	2012, <b>113,</b> 4
Somerset Levels and moors: aspects of conservation and land drainage	Peter Sims	1992, <b>36</b> , 10
Source control	Jonathan Cooper	1999, <b>61</b> , 6
Stakeholder participation in hydrology	Tobias Krueger	2011, <b>109,</b> 22
Statistics in Hydrology Workshop	Jame Fidal	2017, <b>132</b> , 18
Storm Desmond floods in the Derwent catchment, Cumbria	Ed Henderson	2016, <b>128</b> ,6
Storm Desmond Flood in Cumbria – what has happened in last 6 months?	Ed Henderson	2016, <b>130</b> , 10
Stormwater modelling in small urban catchments	Paul Webster	1993, <b>37</b> , 10
Stream Gauging Course and River Flow 2018 Conference	Sophie Pearce	2018, <b>139</b> , 19
SUDS in Scotland	Alvin Pedzai & Pascal Lardet	2005, <b>87</b> , 7
SUDS: principles and progress in Scotland	Douglas Armour	2002, <b>73</b> , 3
Summit to sea – the value of Scotland's mountains and water in the 21 <sup>st</sup> century	Lindsay MacMillan	2003, <b>76</b> , 17
Supplying water in emergencies	Tim Hess	2010, <b>105,</b> 14
Surface water aspects of the recent DoE yield review	Rachel Spence and Hilary	1998, <b>58,</b> 3
Surface water aspects of the recent DOL yield review	Smithers	1330, 30, 3
Surface water quality: modelling, monitoring and management	Maqdalena Bieroza	2008, 98, 8
Surface water quanty. Modelling, Monitoring and Management	Wagaalena Bieroza	2000,00,0
Tay flooding – Act of God or climate change?	John Anderson & Andrew	1993, <b>38</b> , 1
	Black	, , , , ,
Tablets of stone	David Archer	1995, <b>45</b> , 3
TECO and METEOREX	Michael Pollock	2014, <b>123</b> , 18
TEFRIC: First workshop on environmental flows in Cambodia	Julian Thompson & Cedric	2018, <b>138</b> , 4
	Laize	
Thames and the south coast floods in the winter of 1989-9990	John Cole	1991, <b>29</b> , 13
The 1975-76 drought: a contemporary and retrospective review	anon	2011, <b>110,</b> 1
The 2007 summer floods: were they linked to climate change?	Barnaby Smith	2008, <b>97</b> , 2
The 2009 Cumbria floods	Ed Henderson	2010, <b>104,</b> 1
The Abberton Scheme: a new strategic resource for Essex	Joe Pearce	2011, <b>108,</b> 4
The changing physical and social environment: hydrologic impacts and feedbacks	Harvey Rodda	2010, <b>107,</b> 10
The D-word	Nigel Goody	2011, <b>108,</b> 11
The elephant in the climate figures	David Evans	2011, <b>110,</b> 26
The elephant in the climate figures – more thoughts	James Dent, Neil White, Mike	2011, <b>111,</b> 27
	Lowing	
The estimation of low flows	Bill Sloan	2001, <b>69</b> , 3

The Exeter statement	anon	1998, <b>59,</b> 1
The extremes of the extremes	Ana Lise Arellano & Colin	2000, <b>67</b> , 7
	Clark	
The future of hydrology – the UK perspective	Kate Heal	2002, <b>75</b> , 3
The Loch Lomond water supply scheme 30 years on	Tim Jolley	2001. <b>70</b> , 2
The snakes and ladders of water resources development in England and Wales	David Newsome	2002, <b>73</b> , 4
The use of historical data for rainfall and flood forecasting	David Lavers	2008, <b>97</b> , 8
The value of healthy ecosystems	Lydia Bruce-Burgess	2001, <b>71</b> , 13
Third Inter-Celtic Colloquium	Anthony Tollow & Corinna	2002, <b>74</b> , 5
	Abesser	
Thirty years of flow measurement standards	Reg Herschy	1992, <b>34</b> , 8
'Top Ten' hydrological landmarks	Anon	2016, <b>128</b> ,4
'Top Ten' hydrological landmarks - results of survey	David Boorman	2016, <b>129</b> ,2
Tsunamis in Britain?	David Archer	2016, <b>130</b> , 26
UK contributions to the PUB Decade	Mike Hutchins & Sarah Dunn	2006, <b>90</b> , 12
UK groundwater forum	Anon	1995. <b>48</b> , 10
UK hydrology in a changing economic climate	Andrew Black	2011, <b>110,</b> 10
UK flood hydrology 40 years after the Flood Studies Report	Giuseppe Formetta, shaun	2017, <b>132</b> , 17
	Harrigan & Lisa Stewart	
UK-Bulgarian environmental research on sediment transport in rivers	Ian Littlewood, George	1997, <b>55,</b> 10
	Gergov & Peter Hodgson	
Uncertainty in climate change research: an integrated approach	Selma Guerreiro	2013, <b>116,</b> 12
Uncertainty in climate change research: an integrated approach	Elizabeth Lewis	2015, 124, 9
Uncertainty in climate predictions	Rachel Chandler and Hayley	2008, <b>98</b> , 17
	Fowler	
Uncertainty in environmental modelling	Sarah Dunn	2007, <b>94,</b> 6
Unit-hydrograph-based rainfall-runoff modelling software for continuous flow simulation	Ian Littlewood	2004, <b>80</b> , 8
Updating the ReFH design method within Scotland	Elaine simpson	2014, <b>112</b> , 9
Urban aquatic ecosystems	Helen Moggridge	2013, <b>118</b> ,11
Urban Drainage [12 <sup>th</sup> Inter. Conference 2011]	Nuno Simões, Pablo	2012, <b>112,</b> 13
	Rodriguez & LiPen Wang	
Urban drainage and flood control	anon	1996, <b>50</b> , 12
Urban drainage modelling: Rainwater harvesting and management [Tokyo conference]	Anthony Harford	2010, <b>104,</b> 6
Urban hydrology and water quality management	Richard Boak	1995, <b>45</b> , 6
UrbanRain 15: 10th Int. workshop, Pontresina, Switzerland	Susana Ochoa Rodriguez	2016, <b>128</b> ,14
Use of historic sources in flood estimation	Beverley Todd & Andrew	2010, <b>104,</b> 4
	Black	

Using constructed wetlands to treat coal mine drainage	Robin Wardlaw	1997, <b>53,</b> 10
Using small streams to answer big river questions – hydraulic models to manage New Zealand's braided rivers	Jeff Warburton	1995, <b>47</b> , 1
Using water better: water efficiency, supply and demand and hydropower	Helen Proctor & Jo Wakefield	2010, <b>106,</b> 6
Walls of water	David Archer	1994, <b>44</b> , 1
Water and poverty: redressing the balance	Helen Proctor	2004, <b>81</b> , 11
Water and the environment	Colin Clark	2004, <b>80</b> , 5
Water footprinting – a useful tool?	Hilary Smithers	2012, <b>112,</b> 5
Water for food	John Dunn, Alan Beadle &	2009, <b>102,</b> 6
	Tim Hess	
Water for people and life: water auality and quantity conflicts in the Solent	Helen Proctor	2009, <b>100,</b> 14
Water grids, inter-basin transfers or self sufficiency?	Richard Davis	1993, <b>39</b> , 211
Water in a changing climate	Phil Blaen, David Lavers &	2010, <b>106,</b> 15
	Chris Mellor	
Water in the Celtic world: managing resources for the21st Century	Aly Walsh	2000, <b>66</b> , 14
Water in the Middle East	Jason Small	1995, <b>47</b> , 10
Water management and conservation: recent developments in hydroecology	Katie Fawcett & Kath Charles	2007, <b>94,</b> 12
Water on our doorsteps: hydrology of urban areas in the UK	Gareth Old	2004, <b>82</b> , 4
Water quality in agricultural catchments	Rob Parkinson	1992, <b>31</b> , 3
Water resource management for arid and semi-arid rgions	Tim Jolley & Daniel Haynes	1997, <b>54,</b> 5
Water resource management planning in SE England	Steve Tuck	2009, <b>100,</b> 11
Water resource strategies in Scotland	Manuela Toth	2004, <b>81</b> , 9
Water Resource Systems Research Laboratory (WRSRL) Newcastle University	Anon	2013, <b>117</b> , 6
Water resources and reservoir engineeiring	Susan Walker	1992, <b>36</b> , 11
Water resources in south-west England, post-privatisation	Bruce Webb	1991, <b>30</b> , 1
Water resources management in arid regions	Riz Nawaz	2002, <b>73</b> , 8
Water resources management in Europe – challenges under the Water Framework Directive	Roger Simpson	2005, <b>85</b> , 9
Water resources management towards sustainable growth and poverty reduction	Wouter Buytaert	2006, <b>91</b> , 11
Water resources of south East England	John C Rodda	2006, <b>88</b> , 3
Water resources planning and management	Anthony Tollow	2000, <b>67</b> , 4
Water scarcity: a threat as big as climate change?	Anon	2008, <b>97</b> , 16
Water specialists meet in Bristol	Richard Griffith & Lisa Collet	2000, <b>64</b> , 6
Water supply: sustainabity, quantity and quality	anon	1997, <b>54,</b> 8
Water supply and demand in the south-east: recent drought experience	Peter Midgley	1993, <b>40</b> , 15
2014 Water Symposium, New Zealand	Simon whitton	2016, <b>128</b> ,12
Water, environment, energy and society	Colin Clark	2009, <b>101,</b> 16
Water-Land-Atmosphere interactions	Martin Lowell	2004, <b>83</b> , 3
Water-related data collection in Africa	Jasper Tomlinson	2000, <b>66</b> , 6

Watershed and river basin management	Kate Heal	2005, <b>87</b> , 8
Weather Radar and Hydrology	Steven Cole	2011, <b>110,</b> 6
Weather radar is more accurate than ever	Paul Hardaker & Chris	2004, <b>81</b> , 4
	Haggett	
Weather radar: meeting the needs of hydrologists and meteorologists in the UK	Michael Cranston	2008, <b>97</b> , 18
Wetland pollutant dynamics and control (WETPOL)	James Rothwell & Fotis	2007, <b>95,</b> 6
	Sgouridis	
Wetland systems for water pollution control	Kalmon Kai-chi Ma	2006, <b>91</b> , 9
Whence and wither the BHS internationally?	Jim McCulloch	1993, <b>40</b> , 16
Whither engineering hydrology	Ian Pattison	2017, <b>135</b> ,12
Wild rivers	Andrew Black	1997, <b>54,</b> 10
WMO Commission for Hydrology (CHy-14)	Harry Dixon	2013, <b>116,</b> 9
WMO hydrology in 2010	Ann Calver	2011, <b>109</b> , 24
Young persons' meeting (Joint BHS/CIWEM meeting, Birmingham	Owen Bramwell	1996, <b>50</b> , 6