|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |
| --- |
| http://www.onlinelibrary.wiley.com/store/10.1111/%28ISSN%291365-2400/asset/FME_large.jpg?v=1&s=16a085632c33a4c6bdfda1d11b305749551d0cda |
|  |

|  |  |  |
| --- | --- | --- |
|

|  |  |
| --- | --- |
| Cover image for Vol. 19 Issue 6 | **Fisheries Management and Ecology**© Blackwell Publishing Ltd[Volume 19, Issue 6 Pages 445 - 569, December 2012](http://onlinelibrary.wiley.com/doi/10.1111/fme.2012.19.issue-6/issuetoc) |

 |
| The latest issue of Fisheries Management and Ecology is available on [Wiley Online Library](http://onlinelibrary.wiley.com/journal/10.1111/%28ISSN%291365-2400) |

|  |
| --- |
| ***Preface*** |
|

|  |  |
| --- | --- |
|  | [**Salmonids and flows: a perspective on the state of the science and its application (pages 445–450)**](http://onlinelibrary.wiley.com/doi/10.1111/fme.12016/abstract)N. J. MILNER, I. G. COWX and K. F. WHELANArticle first published online: 15 NOV 2012 | DOI: 10.1111/fme.12016 |

 |
| ***Review Articles***  |
|

|  |  |
| --- | --- |
|  | [**Towards a life-history-based management framework for the effects of flow on juvenile salmonids in streams and rivers (pages 451–463)**](http://onlinelibrary.wiley.com/doi/10.1111/j.1365-2400.2011.00810.x/abstract)K. H. NISLOW and J. D. ARMSTRONGArticle first published online: 20 OCT 2011 | DOI: 10.1111/j.1365-2400.2011.00810.x |

|  |  |
| --- | --- |
|  | [**The influence of hydrology and hydraulics on salmonids between spawning and emergence: implications for the management of flows in regulated rivers (pages 464–474)**](http://onlinelibrary.wiley.com/doi/10.1111/j.1365-2400.2011.00836.x/abstract)I. A. MALCOLM, C. N. GIBBINS, C. SOULSBY, D. TETZLAFF and H. J. MOIRArticle first published online: 31 JAN 2012 | DOI: 10.1111/j.1365-2400.2011.00836.x |

 |
| ***Original Articles***  |
|

|  |  |
| --- | --- |
|  | [**Modelling the migratory behaviour of salmonids in relation to environmental and physiological parameters using telemetry data (pages 475–483)**](http://onlinelibrary.wiley.com/doi/10.1111/j.1365-2400.2011.00811.x/abstract)B. BENDALL, A. MOORE, D. MAXWELL, P. DAVISON, N. EDMONDS, D. ARCHER, D. SOLOMON, V. GREEST, R. WYATT and K. BROADArticle first published online: 13 OCT 2011 | DOI: 10.1111/j.1365-2400.2011.00811.x |

|  |  |
| --- | --- |
|  | [**Water resource management – the water utilities view (pages 484–489)**](http://onlinelibrary.wiley.com/doi/10.1111/j.1365-2400.2011.00813.x/abstract)F. J. BOWLES and P. HENDERSONArticle first published online: 13 OCT 2011 | DOI: 10.1111/j.1365-2400.2011.00813.x |

|  |  |
| --- | --- |
|  | [**Incorporating hydromorphology in strategic approaches to managing flows for salmonids (pages 490–499)**](http://onlinelibrary.wiley.com/doi/10.1111/j.1365-2400.2011.00822.x/abstract)M. NEWSON, D. SEAR and C. SOULSBYArticle first published online: 7 FEB 2012 | DOI: 10.1111/j.1365-2400.2011.00822.x |

|  |  |
| --- | --- |
|  | [**Hydraulic-habitat modelling for setting environmental river flow needs for salmonids (pages 500–517)**](http://onlinelibrary.wiley.com/doi/10.1111/j.1365-2400.2011.00825.x/abstract)M. J. DUNBAR, K. ALFREDSEN and A. HARBYArticle first published online: 23 OCT 2011 | DOI: 10.1111/j.1365-2400.2011.00825.x |

|  |  |
| --- | --- |
|  | [**River temperature and adult anadromous Atlantic salmon, *Salmo salar,* and brown trout, *Salmo trutta* (pages 518–526)**](http://onlinelibrary.wiley.com/doi/10.1111/j.1365-2400.2011.00833.x/abstract)A. MOORE, B. BENDALL, J. BARRY, C. WARING, N. CROOKS and L. CROOKSArticle first published online: 18 JAN 2012 | DOI: 10.1111/j.1365-2400.2011.00833.x |

|  |  |
| --- | --- |
|  | [**Modelling approaches for relating effects of change in river flow to populations of Atlantic salmon and brown trout (pages 527–536)**](http://onlinelibrary.wiley.com/doi/10.1111/j.1365-2400.2011.00835.x/abstract)J. D. ARMSTRONG and K. H. NISLOWArticle first published online: 31 JAN 2012 | DOI: 10.1111/j.1365-2400.2011.00835.x |

 |
| ***Original Articles*** |
|

|  |  |
| --- | --- |
|  | [**The role of river flow in the migration of adult Atlantic salmon, *Salmo salar*, through estuaries and rivers (pages 537–547)**](http://onlinelibrary.wiley.com/doi/10.1111/fme.12011/abstract)N. J. MILNER, D. J. SOLOMON and G. W. SMITHArticle first published online: 15 NOV 2012 | DOI: 10.1111/fme.12011 |

|  |  |
| --- | --- |
|  | [**Flow requirements of non-salmonids (pages 548–556)**](http://onlinelibrary.wiley.com/doi/10.1111/fme.12017/abstract)I. G. COWX, R. A. NOBLE, D. NUNN, J. BOLLAND, S. WALTON, G. PIERSON and J. P. HARVEYArticle first published online: 15 NOV 2012 | DOI: 10.1111/fme.12017 |

 |
| ***Management and Ecological Note***  |
|

|  |  |
| --- | --- |
|  | [**The role of the UK conservation agencies in protecting river flows (pages 557–569)**](http://onlinelibrary.wiley.com/doi/10.1111/j.1365-2400.2011.00812.x/abstract)C. P. MAINSTONE, R. THOMAS, C. W. BEAN and T. WATERMANArticle first published online: 20 OCT 2011 | DOI: 10.1111/j.1365-2400.2011.00812.x |

 |

|  |
| --- |
|  |

 |

 | http://ad.uk.doubleclick.net/ad/wly.aqua.fish_000017/fisheries-manag-eco_FME--e%3bkw=test%3btile=1%3bsz=120x600%2c160x160%2c160x320%2c160x600%3bdcove=r%3bord=107637037?http://ad.uk.doubleclick.net/ad/wly.aqua.fish_000017/fisheries-manag-eco_FME--e%3bkw=job_ealert%3btile=2%3bsz=120x600%2c160x160%2c160x320%2c160x600%3bdcove=r%3bord=107637037? |