Meeting reports

582 Lost in space? Searching for directions in the spatial modelling of individuals, populations and species ranges

585 L. M. Mäthger, S. B. Roberts & R. T. Hanlon

588 Animal behaviour

593 Predators are less likely to misclassify

597 Costs and benefits of multi-male

604 Differential sensitivity to conspecific and

608 Ecological responses to climate warming

610 Social learning in a non-social reptile

613 To females of a noctuid moth, male

614 Community ecology

617 Evolutionary biology

620 Parasitism may enhance rather than

623 Alarm calls elicit predator-specific

625 Head recognition by males of the orb-web spider

628 Marine biology

631 Initial emergence in a butterfly causally

Section reports

633 Disease association mapping in

636 Parasitism may enhance rather than

638 Field-level bird abundances are

640 Hearing is not necessarily believing in

643 Field-level bird abundances are

646 Associated with mammalian

649 Association between mammalian

652 Costs and benefits of multi-male

655 Physiological responses

658 Predator strategies associated with experience of losing

661 Parasitism and distribution of light

664 Breaking the trade-off: experimentally

666 Global change biology

669 Climate warming

670 Changes in age composition and

674 Global change biology

678 Comment. No evidence for warming

680 Invited reply. A warming climate

683 Higher reproductive skew among birds than

685 The lantern shark’s light switch:

688 A blooming jellyfish in the northeast

692 DNA barcode reveals species-specific

696 Association between mammalian

698 Biogeography and dispersal

701 Biogeography and dispersal

708 Changes in age composition and

711 Individual specialists in a generalist

714 Social learning in a non-social reptile

717 Taxon rejection by predators can promote variability in prey
defences

720 Costs and benefits of multi-male

723 Global change biology

726 Vocal memory in male birds: who

730 Population ecology

733 Maintenance of stilted peacock cranes

736 Evolutionary biology

740 Population ecology

743 Evolutionary biology

746 Disease association mapping in

749 Environmental responses to climate

752 Neutral theory of biodiversity

755 Ecology of stilted peacock cranes

759 Comparative analysis of marine

762 Costs and benefits of multi-male