Review. Controls on the distribution of productivity and organic resources in Antarctic Dry Valley soils
D. W. Hopkins, A. D. Sparrow, P. M. Novis, E. C. Gregorich, B. Elberling & L. C. Greenfield

2687

Marine animal behaviour: neglecting ocean currents can lead us up the wrong track
P. Gaspar, J.-Y. Georges, S. Fossette, A. Lenoble, S. Ferraroli & Y. Le Maho

2697

Pharmacodynamics of non-replicating viruses, bacteriocins and lysins
J. J. Bull & R. R. Regoes

2703

Responding to environmental change: plastic responses vary little in a synchronous breeder
T. E. Reed, S. Wansie, M. P. Harris, M. Frederiksen, L. E. B. Knud & E. J. A. Cunningham

2713

Locating the barnacle settlement pheromone: spatial and ontogenetic expression of the settlement-inducing protein complex of Balanus amphitrite
C. Dreanno, R. R. Kirby & A. S. Clare

2721

Modelling the initial spread of foot-and-mouth disease through animal movements
D. M. Green, I. Z. Kiss & R. R. Kao

2729

Numerical assessment affects aggression and competitive ability: a team-fighting strategy for the ant Formica xerophila
C. J. Tanner

2737

Network frailty and the geometry of herd immunity
M. J. Ferrari, S. Bansal, L. A. Meyers & O. N. Bjørnstad

2743

Can the common brain parasite, Toxoplasma gondii, influence human culture?
K. D. Lafferty

2749

Major cranial changes during Triceratops ontogeny
J. R. Horner & M. B. Goodwin

2757

Rapid adaptation of insect herbivores to an invasive plant
E. Stemm, W. E. Rogers & S. J. Devault

2763

Maternal antibodies postpone hantavirus infection and enhance individual breeding success

2771

The organic preservation of fossil arthropods: an experimental study

2777

Group decision making in fission-fusion societies: evidence from two-field experiments in Bechstein's bats
G. Kerth, C. Ebert & C. Schmidtke

2785

Himalayan porter's specialization: metabolic power, economy, efficiency and skill
A. E. Minetti, F. Formenti & L. P. Ardigò

2791