

Special Feature

Environmental change, pathogens and human linkages

Edited by Zen'ichiro Kawabata

Kawabata Z

Environmental change, pathogens, and human linkages. Part 1: ecological case studies 863

Naiman RJ, Dudgeon D

Global alteration of freshwaters: influences on human and environmental well-being 865

Kirkman LK, Whitehead EA, Golladay SW, Smith LL, Opsahl SP

A research framework for identifying potential linkages between isolated wetlands and disease ecology 875

Ilouze M, Davidovich M, Diamant A, Kotler M, Dishon A

The outbreak of carp disease caused by CyHV-3 as a model for new emerging viral diseases in aquaculture: a review 885

Yamaguchi N, Ichijo T, Nasu M

Environmental disease: environmental alteration and infectious disease 893

Kiesecker JM

Global stressors and the global decline of amphibians: tipping the stress immunocompetency axis 897

LaDeau SL, Calder CA, Doran PJ, Marra PP

West Nile virus impacts in American crow populations are associated with human land use and climate 909

■ Original Articles

Yuan QZ, Zhao DS, Wu SH, Dai EF

Validation of the Integrated Biosphere Simulator in simulating the potential natural vegetation map of China 917

Tanaka H, Ohnishi H, Tatsuta H, Tsuji K

An analysis of mutualistic interactions between exotic ants and honeydew producers in the Yanbaru district of Okinawa Island, Japan 931

Moreno-Rueda G

Trade-off between immune response and body mass in wintering house sparrows (*Passer domesticus*) 943

Chen S, Jiang G, Zhang J, Li Y, Qian H

Species turnover of amphibians and reptiles in eastern China: disentangling the relative effects of geographic distance and environmental difference 949

Somaweera R, Webb JK, Shine R

It's a dog-eat-croc world: dingo predation on the nests of freshwater crocodiles in tropical Australia 957

Nielsen A, Steffan-Dewenter I, Westphal C, Messinger O, Potts SG, Roberts SPM, Settele J, Szentgyörgyi H, Vaissière BE, Vaitis M, Woyciechowski M, Bazos I, Biesmeijer JC, Bommarco R, Kunin WE, Tscheulin T, Lamborn E, Petanidou T

Assessing bee species richness in two Mediterranean communities: importance of habitat type and sampling techniques 969

Busso CA, Gittins C, Becker GF, Ghermandi L

Tiller hierarchy and defoliation frequency determine bud viability in the grass *Poa ligularis* 985