THE HERPETOLOGICAL JOURNAL

Volume 14, Number 4 2004

Global Amphibian Declines: is Current Research Meeting Conservation Needs?

Proceedings of the Society for Conservation Biology Symposium, University of Kent, 15 July 2002

CONTENTS

Editorial. Global amphibian declines: is current research meeting conservation needs	R. A. GRIFFITHS & T. R. HALLIDAY	165
Declining amphibian populations: the pitfalls of count data in the study of diversity, distribution, dynamics and demography	B. SCHMIDT	167
Frog declines in Australia: global implications	JM. HERO & C. MORRISON	175
Genetic differentiation among northern European pool frog (Rana lessonae) populations	H. TELEGSTRÖM & P. SJÖGREN-GULVE	187
A model host-pathogen system for studying infectious disease dynamics in amphibians: tiger salamanders (Ambystoma tigrinum) and Ambystoma tigrinum virus	J. P. COLLINS, J. L. BRUNNER, J. K. JANCOVICH & D. M. SCHOCK	195
Experimental evidence that the bullfrog (Rana catesbeiana) is a potential carrier of chytridiomycosis, an emerging fungal disease of amphibians	P. DASZAK, A. STRIEBY, A. A. CUNNINGHAM, J. E. LONGCORE, C. C. BROWN & D. PORTER	201
Research as a tool to inform amphibian conservation policy in the UK	J. P. FOSTER & T. J. C. BEEBEE	209