

SALAMANDRA

German Journal of Herpetology



Published by
Deutsche Gesellschaft für Herpetologie und Terrarienkunde e.V.
Mannheim, Germany

VOLUME 56 · NUMBER 3

15 AUGUST 2020

Contents

Articles:

VENCES, M. & S. LÖTTTERS: The salamander plague in Europe – a German perspective	169
LÖTTTERS, S., N. WAGNER, G. ALBALADEJO, P. BÖNING, L. DALBECK, H. DÜSSEL, S. FELDMIEIER, M. GUSCHAL, K. KIRST, D. OHLHOFF, K. PREISSLER, T. REINHARDT, M. SCHLÜPMANN, U. SCHULTE, V. SCHULZ, S. STEINFARTZ, S. TWIETMEYER, M. VEITH, M. VENCES & J. WEGGE: The amphibian pathogen <i>Batrachochytrium salamandrivorans</i> in the hotspot of its European invasive range: past – present – future	173
SCHULZ, V., A. SCHULZ, M. KLAMKE, K. PREISSLER, J. SABINO-PINTO, M. MÜSKEN, M. SCHLÜPMANN, L. HELDT, F. KAMPRAD, J. ENSS, M. SCHWEINSBERG, J. VIRGO, H. RAU, M. VEITH, S. LÖTTTERS, N. WAGNER, S. STEINFARTZ & M. VENCES: <i>Batrachochytrium salamandrivorans</i> in the Ruhr District, Germany: history, distribution, decline dynamics and disease symptoms of the salamander plague	189
SANDVOß, M., N. WAGNER, S. LÖTTTERS, S. FELDMIEIER, V. SCHULZ, S. STEINFARTZ & M. VEITH: Spread of the pathogen <i>Batrachochytrium salamandrivorans</i> and large-scale absence of larvae suggest unnoticed declines of the European fire salamander in the southern Eifel Mountains	215
THEIN, J., U. RECK, C. DITTRICH, A. MARTEL, V. SCHULZ & G. HANSBAUER: Preliminary report on the occurrence of <i>Batrachochytrium salamandrivorans</i> in the Steigerwald, Bavaria, Germany	227
SCHMELLER, D. S., R. UTZEL, F. PASMANS & A. MARTEL: <i>Batrachochytrium salamandrivorans</i> kills alpine newts (<i>Ichthyosaura alpestris</i>) in southernmost Germany	230
JUNG, L., J. DUSEK, T. LÜDDECKE, V. SCHULZ, K. MAIER-SAM, L. HABICH, A. MOSEBACH, M. LIERZ & H.-P. ZIEMEK: Epidemiological screening of captive salamanders reveals current absence of <i>Batrachochytrium salamandrivorans</i> in private collections throughout the federal state of Hesse (Germany)	233
LÖTTTERS, S., M. VEITH, N. WAGNER, A. MARTEL & F. PASMANS: <i>Bsal</i> -driven salamander mortality pre-dates the European index outbreak	239
WAGNER, N., S. LÖTTTERS, L. DALBECK, H. DÜSSEL, M. GUSCHAL, K. KIRST, D. OHLHOFF, J. WEGGE, T. REINHARDT & M. VEITH: Long-term monitoring of European fire salamander populations (<i>Salamandra salamandra</i>) in the Eifel Mountains (Germany): five years of removal sampling of larvae	243
WAGNER, N., W. HARMS, F. HILDEBRANDT, A. MARTENS, S. LI ONG, K. WALLRICH, S. LÖTTTERS & M. VEITH: Do habitat preferences of European fire salamander (<i>Salamandra salamandra</i>) larvae differ among landscapes? A case study from Western Germany	254
WAGNER, N., J. PFROMMER & M. VEITH: Comparison of different methods to estimate abundances of larval fire salamanders (<i>Salamandra salamandra</i>) in first-order creeks	265
SACHS, M., R. SCHLUCKEBIER, K. POLL, V. SCHULZ, J. SABINO-PINTO, E. SCHMIDT, K. SIMON, S. KÜNZEL, T. ZIEGLER, H. ARNDT & M. VENCES: Evidence of <i>Batrachochytrium dendrobatidis</i> and other amphibian parasites in the Green toad (<i>Bufo viridis</i>), syntopic amphibians and environment in the Cologne Bay, Germany	275

Titel page:

Salamandra salamandra from the Solling, Lower Saxony, Germany. Photo: MIGUEL VENCES.

ISSN 0036-3375

© 2020 Deutsche Gesellschaft für Herpetologie und Terrarienkunde, Salzhemmendorf, Germany.
E-mail: salamandra@dght.de.

All rights at the Deutsche Gesellschaft für Herpetologie und Terrarienkunde. Reproduction in any form only with written permission of the society. Layout: BIRGIT RÖDDER, Kop Nück 3, 53902 Bad Münstereifel, Germany. Delivery to book dealers: DGHT-Geschäftsstelle, Vogelsang 27, 31020 Salzhemmendorf, Germany.

