

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910164278603321 |
| Titolo | Multiple stressor effects in relation to declining amphibian populations // G. Linder ... [et al.], editors |
| Pubbl/distr/stampa | West Conshohocken, PA, : ASTM International, c2003 |
| ISBN | 0-8031-5486-0 |
| Descrizione fisica | 1 online resource (viii, 282 p.) : ill., maps ; |
| Collana | STP ; ; 1443 |
| Altri autori (Persone) | LinderGreg <1950 May 28-> |
| Disciplina | 571.9/5178 |
| Soggetti | Amphibians - Effect of chemicals on Toxicity testing Endangered species Zoology Health & Biological Sciences Vertebrates |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Papers from a symposium held in Pittsburgh, PA, Apr. 16-17, 2002. |
| Nota di bibliografia | Includes bibliographical references. |
| Nota di contenuto | The history and development of FETAX (ASTM standard guide, E-1439 on conducting the frog embryo teratogenesis assay-Xenopus) / J.N. Dumont, J.A. Bantle and G. Linder -- The FETAX of today-and tomorrow / D.J. Fort, D.W. McLaughlin and J.G. Burkhart -- AMPHITOX : a customized set of toxicity tests employing amphibian embryos / J. Herkovits and C.S. Pérez-Coll -- Investigation of frog abnormalities on national wildlife refuges in the northeast U.S. / L. Eaton-Poole [and others] -- Evaluation of the potential impact of water and sediment from national wildlife refuge sites using a modified frog embryo teratogenesis assay-Xenopus (FETAX) / S.D. Turley [and others] -- Determination of malathion aerial drift and associated effects to the endangered Wyoming toad (<i>Bufo baxteri</i>) using surrogate Woodhouse's toads (<i>Bufo woodhousii</i>) at Mortenson and Hutton Lake national wildlife refuges and potential reintroduction sites / K.K. Dickerson [and others] -- Synergistic effects of a combined exposure to herbicides and an insecticide in <i>Hyla versicolor</i> / L. Mazanti [and others] -- Ammonium perchlorate disruption of thyroid function in natural amphibian |

populations : assessment and potential impact / J.A. Carr [and others]
-- Interaction between perchlorate and iodine in the metamorphosis of *Hyla versicolor* / D.W. Sparling, G. Harvey and V. Nzengung -- Using semipermeable membrane devices (SPMDs) to assess the toxicity and teratogenicity of aquatic amphibian habitats / C.M. Bridges and E.E. Little -- Methods for testing the combined effects of contamination and hibernation on terrestrial amphibians / S.M. James -- Integrated field and laboratory tests to evaluate effects of metals-impacted wetlands on amphibians : a case study from Montana / G. Linder -- The role of multiple stressor causes in declining amphibian populations : a Wingspread workshop summary / S.K. Krest, G. Linder and D.W. Sparling -- Establishing cause-effect relationships for chemical stressors in amphibians : providing adequate data for the ERA / D.J. Fort and D.W. McLaughlin -- Multiple causes for the malformed frog phenomenon / M.J. Lannoo [and others] -- Establishing causality in the decline and deformity of amphibians : the amphibian research and monitoring initiative model / E.E. Little [and others].
