

TETRODOTOXIN RESISTANCE IN GARTER SNAKES: AN EVOLUTIONARY RESPONSE OF PREDATORS TO DANGEROUS PREY

EDMUND D. BRODIE, III

940 East 57th Street, Department of Ecology and Evolution, University of Chicago,
Chicago, IL 60637

AND

EDMUND D. BRODIE, JR.



JOURNAL ARTICLE

THE EVOLUTIONARY RESPONSE OF PREDATORS TO DANGEROUS PREY: HOTSPOTS AND COLDSPOTS IN THE GEOGRAPHIC MOSAIC OF COEVOLUTION BETWEEN GARTER SNAKES AND NEWTS

Edmund D. Brodie, Jr., B. J. Ridenhour, E. D. III Brodie

Evolution, Volume 56, Issue 10, 1 October 2002, Pages 2067–2082, [https://doi.org/10.1111](https://doi.org/10.1111/j.0014-3820.2002.tb00132.x)


[/j.0014-3820.2002.tb00132.x](https://doi.org/10.1111/j.0014-3820.2002.tb00132.x)

Published: 01 October 2002 Article history ▼



Research Article
Evolutionary Biology

The skin microbiome facilitates adaptive tetrodotoxin production in poisonous newts

Patric M Vaelli, Kevin R Theis, Janet E Williams, Lauren A O'Connell, James A Foster, Heather L Eisthen 

Journal of Animal Ecology



RESEARCH ARTICLE  Free Access

The geographic mosaic in parallel: Matching patterns of newt tetrodotoxin snake resistance in multiple predator-prey pairs


Jessica S. Reimche, Edmund D. Brodie Jr., Amber N. Stokes, Erica J. Ely, Haley A. Moniz, Vicki L. Thill, Joshua M. Hallas, Michael L. ...
Edmund D. Brodie III, Chris R. Feldman 

First published: 21 March 2020 | <https://doi.org/10.1111/1365-2656.13212> | Citations: 19



Research article

Individual fluctuations in toxin levels affect breeding site fidelity in a chemically defended amphibian

Gary M. Bucciarelli , David B. Green, H. Bradley Shaffer and Lee B. Kats

Published: 25 May 2016 <https://doi.org/10.1098/rspb.2016.0468>

Chemical Ecology of the North American Newt Genera *Taricha* and *Notophthalmus*

[Charles T. Hanifin](#) , [Yuta Kudo](#) & [Mari Yotsu-Yamashita](#)

Chapter | [First & Last](#)

330 Accesses |

Part of the [Progr](#)

Phenotypic Mismatches Reveal Escape from Arms-Race Coevolution

[Charles T Hanifin](#) , [Edmund D Brodie Jr.](#), [Edmund D Brodie III](#)

Published: March 11, 2008 • <https://doi.org/10.1371/journal.pbio.0060060>