

Integrative & Comparative Biology

Volume 48 Number 2 August 2008

CONTENTS

- 159 Editorial—A plea for scholarly writing
Harold Heatwole

Evolution vs. Creationism in the Classroom: Evolving Student Attitudes

Organized by Eric Lovely

- 164 Teaching evolution: challenging religious preconceptions
Eric C. Lovely and Linda C. Kondrick
- 175 Trickle-down evolution: an approach to getting major evolutionary adaptive changes into textbooks and curricula
Kevin Padian
- 189 Still creationism after all these years: understanding and counteracting intelligent design
Barbara Forrest
- 202 Thomism and science education: history informs a modern debate
Linda C. Kondrick
- 213 Teaching evolution (and all of biology) more effectively: strategies for engagement, critical reasoning, and confronting misconceptions
Craig E. Nelson
- 226 Curricular reform and inquiry teaching in biology: where are our efforts most fruitfully invested?
Briana E. Timmerman, Denise C. Strickland and Susan M. Carstensen

Electromyography: Interpretation and Limitations in Functional Analyses of Musculoskeletal Systems

Organized by Nicolai Konow and Shannon Gerry

- 241 Symposium introduction: electromyography interpretation and limitations in functional analyses of musculoskeletal systems
Nicolai Konow and Shannon P. Gerry
- 246 Congruence between muscle activity and kinematics in a convergently derived prey-processing behavior
Nicolai Konow, Ariel L. Camp and Christopher P. J. Sanford
- 261 Electromyography and the evolution of motor control: limitations and insights
Anthony Herrel, Vicky Schaerlaeken, Callum Ross, Jay Meyers, Kiisa Nishikawa, Virginia Abdala, Adriana Manzano and Peter Aerts
- 272 Evolution of asynchronous motor activity in paired muscles: effects of ecology, morphology, and phylogeny
Shannon P. Gerry, Jason B. Ramsay, Mason N. Dean and Cheryl D. Wilga
- 283 Variation in EMG activity: a hierarchical approach
Rebecca Z. German, A. W. Crompton and A. J. Thexton

- 294 Patterns of variation across primates in jaw-muscle electromyography during mastication
Christopher J. Vinyard, Christine E. Wall, Susan H. Williams and William L. Hylander
- 312 Interpreting muscle function from EMG: lessons learned from direct measurements of muscle force
Thomas J. Roberts and Annette M. Gabaldón

Evolutionary and Function Genomics of Sperm, Sperm Storage, and Fertilization

The following article is available online and was presented at the 2007 annual meeting of the Society for Integrative and Comparative Biology

- e1 Effect of a refuge from persistent male courtship in the *Drosophila* laboratory environment
Phillip G. Byrne, Gavin R. Rice and William R. Rice