

### Acknowledgments

Dr. Andrew E. Whittington (Royal Entomology Society, St. Albans, England, UK) and Dr. Andrew Ross (National Museum of Scotland, Edinburgh, Scotland, UK) identified the wood gnat (Figure 2).

### Literature Cited

- Haug, J. T., D. Azar, A. Ross, J. Szwedo, B. Wang, A. Arillo, V. Baranov, J. Bechteler, R. Beutel, V. Blagoderov, X. Delclòs, J. Dunlop, K. Feldberg, R. Feldmann, C. Foth, R. H. B. Fraaije, A. Gehler, D. Harms, L. Hedenäs, M. Hyžný, J. W. M. Jagt, Elena A. Jagt-Yazykova, E. Jarzembski, H. Kerp, P. K. Khine, A. G. Kirejtshuk, C. Klug, D. S. Kopylov, U. Kotthoff, J. Kriwet, R. C. McKellar, A. Nel, C. Neumann, A. Nützel, E. Peñalver, V. Perrichot, A. Pint, E. Ragazzi, L. Regalado, M. Reich, J. Rikkinen, E.-M. Sadowski, A. R. Schmidt, H. Schneider, F. R. Schram, Günter Schweigert · Paul Selden, L. J. Seyfullah, M. M. Solorzano-Kraemer, J. D. Stilwell, B. W. M. van Bakel, F. J. Vega, Y. Wang, L. Xing, and C. Haug. 2020. Comment on the letter of the Society of Vertebrate Paleontology (SVP) dated April 21, 2020 regarding “Fossils from conflict zones and reproducibility of fossil-based scientific data”: Myanmar amber. *PalZ* 94:431–437. <https://doi.org/10.1007/s12542-020-00524-9>.
- Human Rights Council. Forty-second Session. 2019 (9-27 September). *Agenda item 2. Human Rights Situation that Require the Council’s Attention. Detailed Findings of the Independent International Fact-Finding Mission on Myanmar, A/HRC/42/CRP.5.* [https://www.ohchr.org/sites/default/files/Documents/HRBodies/HRCouncil/FFM-Myanmar/20190916/A\\_HRC\\_42\\_CRP.5.pdf](https://www.ohchr.org/sites/default/files/Documents/HRBodies/HRCouncil/FFM-Myanmar/20190916/A_HRC_42_CRP.5.pdf).

- Peretti, A. 2021. An alternative perspective for acquisitions of amber from Myanmar including recommendations of the United Nations Human Rights Council. *Journal of International Humanitarian Action* 6(Article number 12): 6 pp. <https://doi.org/10.1186/s41018-021-00101-y>.



## Index for Volume 11 (2023) of *Life: The Excitement of Biology*

Jorge A. Santiago-Blay<sup>1</sup>

This index, which I should have produced at the end of *LEB* 11(4), includes topic and authors (alphabetized by last name) of every paper published in *Life: The Excitement of Biology* volume 11. The first number of an entry indicates the volume followed (parenthetically, by the issue) and the first page of the corresponding paper. For example, correlations between mid-canopy height and leaf thickness with lepidopteran larvae are emphasized on 11(4):102. This means that the interested reader should look for information on this topic beginning on page 102 located in the fourth issue of *LEB*, volume 11.

<sup>1</sup> 217 Wynwood Road, York, Pennsylvania 17402 USA. E-mail: [blayjorge@gmail.com](mailto:blayjorge@gmail.com).

- Alcalá, A. .... 11(3):061  
 Amphibia ..... 11(3):092  
 Anderson, C. .... 11(2):057  
 Argentina ..... 11(3):035  
 Arroyo Chacay ..... 11(3):035  
 Asclepiadaceae ..... 11(2):035  
*Asclepias subulata* ..... 11(2):035  
 Atlantic Meridional overturning circulation ..... 11(3):061  
 Björk, C. .... 11(2):057  
 Blair, T. P. .... 11(4):102  
 Book Review .....  
     ..... 11(2):057, 11(2):059, 11(3):100  
 Brewer, S. .... 11(3):096  
 Caterpillar ..... 11(4):102  
 Ceratobatrachidae ..... 11(3):092  
*Cercis canadensis* ..... 11(2):040, 11(3):092  
*Cercis occidentalis* ..... 11(3):092  
*Cherokee Earth Dwellers* ..... 11(3):100  
 Cleary, H. .... 11(2):059  
 Conservation biology ..... 11(3):092  
 Dansgaard-Oeschger events ..... 11(3):061  
 Dispersule ..... 11(2):040  
 Distribution of marine and terrestrial ecosystems ..... 11(3):061  
 Eastern North America redbud ..... 11(2):040, 11(3):092  
 Eastern United States ..... 11(4):102  
 Editorial ..... 11(1):3  
 Eocene ..... 11(3):035  
 Fabaceae ..... 11(2):040  
 Fossil ..... 11(2):035  
 Frenguellidae ..... 11(2):035  
 Freshwater forcing ..... 11(3):061  
 Funding (seeking) ..... 11(3):092  
 García, H. .... 11(2):059  
 Gigantes Limestone Frog ..... 11(3):092  
 Global conveyor belt ..... 11(3):061  
 Global food security ..... 11(3):061  
 Greenhawk, N. A. .... 11(3):092  
 Human global food security ..... 11(3):061  
 Index to *Life: The Excitement of Biology*,  
     volume 11 (2023) ..... 12(1):32  
*Ikigai: The Japanese Secret to a Long and Happy Life* ..... 11(2):059  
 Insecta ..... 11(3):092  
 Land use changes ..... 11(1):005  
 Leaf thickness and Lepidoptera ..... 11(4): 102  
 Leaf toughness and Lepidoptera ..... 11(4): 102  
 Lepidoptera ..... 11(4):102  
*Linnaea's Almanac* ..... 11(2):035  
 Mid-canopy height and Lepidoptera ..... 11(4): 102  
 Miralles, F. .... 11(2):059  
*Nelala* ..... 11(3):035  
 Oak-Hickory forest ..... 11(4):102  
 Odonata ..... 11(3):035  
 Patagonia ..... 11(3):035  
 Philippines ..... 11(3):092  
 Petrulevičius, J. .... 11(2):035  
 Plant communities ..... 11(1):005  
*Platymantis insulatus* ..... 11(3):092  
 Redbud Phenology Project ..... 11(3):096  
 Redistribution of ecosystems ..... 11(3):061  
 Relative tree height ..... 11(4):102  
 Santiago-Blay, J. A. .... 11(2):040,  
     11(2):057, 11(2):059, 11(3):096, 11(3):100  
 Seedpods (of *Cercis canadensis*) ..... 11(2):040  
 Shade, H. .... 11(3):100  
 Shade, L. .... 11(3):100  
 Teuton, C. B. .... 11(3):100  
 Temperate Oak-Hickory forest ..... 11(4):102  
 Thermohaline circulation ..... 11(3):061  
 Texas, USA ..... 11(1):005  
 Tighe, M. .... 11(3):096  
 Timothy, M. .... 11(3):100  
 United States of America ..... 11(1):005, 11(4):102  
 Vegetation, southeastern Texas ... 11(1):005  
 Western North America redbud ... 11(3):092  
 Wind dispersal ..... 11(2):035  
 Wind dispersion ..... 11(2):035