Anura. Pages 34-99 in: M. Ogielska (ed.). Reproduction of Amphibians. Science Publishers, Enfield, NH.

Ogielska, M., and J. Bartmanska. 2009b. Oogenesis and female reproductive system in Amphibia—Anura. Pages 153-272 in: M. Ogielska (ed.). Reproduction of Amphibians. Science Publishers, Enfield, NH.

Presnell, J.K., and M.P. Schreibman. 1997. Humason's Animal Tissue Techniques. 5th Ed. The Johns Hopkins University Press, Baltimore, MD.

Rastogi, R.K. 1976. Seasonal cycle in anuran (Amphibia) testis: the endocrine and environmental controls. Bollettino di Zoologia 43:151-172.

Saidapur, S.K. 1978. Follicular atresia in the ovaries of

nonmammalian vertebrates. Pages 225-244 *in*: G.H. Bourne, J.F. Danielli, and K.W. Jeon (eds.). International Review of Cytology, Vol. 54, Academic Press, New York, NY.

Stebbins, R.C. 2003. A Field Guide to Western Reptiles and Amphibians. Houghton Mifflin Company, Boston, MA.

Stebbins, R. C., and S.M. McGinnis. 2012. Field Guide to Amphibians and Reptiles of California. Revised Ed. University of California Press, Berkeley, CA.

Uribe, M.C.A. 2009. Oogenesis and female reproductive system in Amphibia—Urodela. Pages 273-304 in: M. Ogielska (ed.). Reproduction of Amphibians. Science Publishers, Enfield, NH.

Appendix: *Hyliola cadaverina* examined from Riverside County, California. Borrowed from the herpetology collection of the Natural History Museum of Los Angeles County (LACM): 12300, 22892, 22893, 22896-22898, 22900, 22902-22905, 26763, 26378, 26761, 74708, 74710, 74714, 88972, 88976, 88978, 88981, 88985-88987, 88989-88991, 88994, 89002, 89011, 89012, 89020, 89029-89031, 89034-89036, 89038, 89040, 89043, 89044, 89107, 90025, 105820, 105821, 105823-105826, 105834, 105835, 105837, 105839-105841, 105843, 105848-105853, 123256.

ON THE LIGHT SIDE

And the Winner is.....

Thomas R. Van Devender, GreaterGood, Inc., 6262 N. Swan Road, Suite 150, Tucson, AZ; yecora4@comcast.net



The results are in for the annual Sonoran reptile beauty contest. The contestants were judged on looks, color pattern, rarity, and screen presence. This year's winner was a male Ditmars' Horned Lizard (*Phrynosoma ditmarsi*) seen on a Project WILD CAT trip to Rancho Pueblo Viejo in November. Memo Galaz saw him strolling along a dirt track on Rancho Subitatechi (an old Opata Indian name for 'what's for dinner' or 'I'm lost'). Ana Lilia Reina captured the moment with her Panasonic point-and-shoot. He scored highly with his yellow-brown scale suit with elegant dark cross bands, his massive crest of horns in that front-end loader style, his coquettish side view, and that great publicity head shot. I'm sure he cuts quite a swath through the adoring Subitatechi female horned lizards!

P.S. Fun aside, this is another great record and some of the best images yet. I still haven't found one. Memo Galaz, our jaguar whisperer, found this one. Born in Bacadehuachi and working with predators in this area for 15 years—this is the first one he's every seen. I'm really impressed with the scales on the chest—just like *Sceloporus!* There are more images that will go with the Madrean Discovery Expeditions database record.







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