petology Collection of the Escuela Nacional de Ciencias Biológicas (IPN. ENCB-17532). Verified by Luis Canseco-Márquez. First record for Guanajuato, extending its range ca. 59.2 airline km NW of the closest record at 2.5 mi S Concá, Querétaro (Bezy and Camarillo 2002. Contrib. Sci. Nat. Hist. Mus. Los Angeles Co. 493:1-41). In Guanajuato the range of this species is apparently limited to northeastern portion of the Sierra Gorda at low and moderate elevations, on the western slope of the Sierra Madre Oriental. The specimen was collected near a stream on a limestone outcrop in tropical deciduous forest.


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PODACRIS MURALIS (Common Wall Lizard). CANADA: BRITISH COLUMBIA: West Saanich, Durrance & Rudy Road. On 1 October 2002, GD observed four adults and 20 juveniles at the site of a former zoo which is now a private garden. The following day GD observed three juveniles on a power line road 250 m further west.

In an interview with Mrs. Brigitte Wolff, she stated that in 1970 her father, Rudy Bauersachs, now deceased, released a dozen P. muralis on his land on Durrance Road after the closing of Rudy’s Petpark Zoo. In addition, six lizards were released in each of the gardens of two of Mrs. Wolff’s sons in Summerland, BC in 1983 and another six lizards on Triangle Mountain near Sooke, BC (Greater Victoria area) in 1986 by her third son. The Summerland group did not survive. The Triangle Mountain group became established, and according to Mrs. Wolff, “expelled the brown native lizards there” (Elgaria coerulea). This statement contradicts Allan et. al. who in a March 1993 report to the British Columbia Ministry of Environment report (“The Ecology of Introduced Common Wall Lizards [Podarcis muralis] in Saanich, Vancouver Island”) concluded that there is no compelling evidence of Podarcis threatening Elgaria on Vancouver Island. As of 2000, the Vancouver Island population was still growing (Allan et. al. 2000. Herpetol. Rev 31:160–161).

We extracted total DNA from two samples (Russell L. Burke personal collections, RL8902 and RL8904) following standard proteinase K and phenol chloroform protocols. A segment of 1039 bp including parts of the cytochrome b gene and the threonin tRNA gene was amplified by PCR (primers: “sicnt-L” 5’-TTTGATCCTCCTGTAGGCTCTGTT-3’ and “H19506” 5’-GTTTACAAGACCCAGTGCTTT-3’) and sequenced (primers “sicnt-L,” and “HPOD” 5’-GGTTGAATGGGATTTGCTTG-3’) by MWG-BIOTECH (Ebersberg, Germany) sequencing service. A part of the cytochrome b gene consisting of 887 bp was used for analysis. The sequences from both specimens were identical. These were compared with homologous regions from samples collected over most of the native range of P. muralis (Schweiger and Mayer, unpubl.). Sequences from individuals from the northern slopes of the Emilian Apennine, from Friuli (Northern Italy), as well as from the Island of Cres in northwestern Croatia were identical to the sequences of the Vancouver Island samples. Because green-colored individuals are common in the Apenninian populations but completely absent in the northern part of the distribution area of this haplotype group, and because green individuals are commonly observed among the BC lizards (Gregory, in litt.), we conclude the founding individuals of the BC population originated in the Emilian Apennine, Italy. Because Common Wall Lizards from there are usually referred to as Podarcis muralis maculiventris, we attribute the population on Vancouver Island to this subspecies. This conflicts with Gregory and Gregory (1999. The Reptiles of British Columbia: A Taxonomic Catalogue. Wildlife Bulletin No. B-88, British Columbia Ministry of Environment, Lands and Parks. Victoria, BC), who consider the lizards as P. m. brueggemannii.

Sequences were deposited at GenBank under the accession num-
ber AY374256. We thank Patrick T. Gregory for very helpful comments improving the quality of this manuscript, Nadine Bertram for local guidance in West Saanich, and Russell Burke for providing tissue samples from specimens collected by David Cunningham and Kathy Paige.

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SERPENTES

AGKISTRONOD PISCIVORUS LEUCOSTOMA (Western Cottonmouth). USA: TEXAS: LEE Co. / BURLESON Co.: Yegua Creek above Lake Summerville. Collected in March, 2003. Natural History Museum, University of Kansas color slide (KU CT-11922). Verified by John E. Simmons. This specimen was collected in the middle of Yegua Creek. This species has not been previously recorded from Lee County, (Dixon 2000. Amphibians and Reptiles of Texas, 2nd ed. Texas A&M Univ. Press, College Station, Texas, 421 pp.). Yegua Creek represents the border between the two counties.

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AMPHIESMA SANGUINEA (Smedley’s Keelback). MALAYSIA: PENINSULAR MALAYSIA: JUMOR: Bekok Forest, on forest floor, beside small pool along bank of Sungei Bantang (1°20’N, 103°10’E, ca. 125 m elev.). 7 March 2004. Arvin C. Diesmos. Raffles Museum of Biodiversity Research: Zoological Reference Collection (ZRC) 2.6023. Verified by Kelvin K. P. Lim. Sub-adult (262 mm in total length, 65 mm in tail length), exhibiting diagnostic character of the species (e.g., two precocular scales, instead of one; Tweedie 1983. The Snakes of Malaya, 3rd Edition. Singapore National Printers. 167 pp.). New state record and southerly range extension. Confirmed records of this species have been confined to Cameron Highlands (type locality) and the foothills in Selangor of the peninsula (Tweedie 1983, op. cit.).

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