1984.8. 1.1L). New county record of this introduced species (Dixon 1987. Amphibians and Reptiles of Texas. Texas A&M Univ. Press. College Station, Texas).

Submitted by MIKE CHEATHAM, Rt. 1, Box 108, Milford, TX 76670, USA

HEMIDACTYLUS TURCICUS TUR-CICUS (Mediterranean Gecko), USA: TEXAS: Burnet Co: 9.7 km S and 6.4 km W Burnet, Longhorn Cavern State Park. 18 August 1987. M.S. Calaway. Verified by J.E. Cordes and J.M. Walker, University of Arkansas, Department of Zoology (UADZ 2574). The subsequent collection of an additional specimen, and the sighting of another Mediterranean gecko, suggest that a population has been established in the State Park. New county record (Dixon 1987, Amphibians and Reptiles of Texas. Texas A&M Univ. Press, College Station xii + 434 pp.) extending margin of range northwestward from Travis county. Specimen collected under authority of Texas Parks and Wildlife permit No. 61 and State Park permit No. 20-87.

Submitted by MICHAEL S. CALA-WAY, Longhorn Cavern State Park, Park Road 4, Burnet, Texas 78611, JAMES E. CORDES and JAMES M. WALKER, Department of Zoology, University of Arkansas, Fayetteville, AR 72701, USA

OPHISAURUS ATTENUATUS ATTENUATUS (Western Slender Glass Lizard). USA: ARKANSAS: Sharp Co: 12.6 km E Cave City (T15N, R4W, S16). 15 May 1987; 14.1 km E Cave City (T15N, R4W, S15). 20 May 1987. S.E. Trauth. Verified by S.E. Trauth. Arkansas State University Museum of Zoology (ASUMZ 8010, 8060). New county record (Dowling 1957. Occ. Pap. Univ. Arkansas Mus. 3:1-51; Holman 1971. Cat. Amer. Amph. Rept. 111.1-111.3).

Submitted by STANLEY E. TRAUTH, Department of Biological Sciences, Arkansas State University, State University, AR 72467, USA

PODARCIS MURALIS (European Wall Lizard). USA: OHIO: Hamilton Co: Cincinnati Zoo and Botanical Garden. 2 May 1987. S.E. Hedeen. Verified by G.F. Petri. Xavier University (photo nos. 46Y1-46Y3). This second Cincinnati population was established in1985 by Children's Zoo escapees, originating from the population 4 km SW (Vigle 1977. SSAR Herp. Review 8(3) Supplement:19).

Submitted by STANLEY F. HE-DEEN, Department of Biology, Xavier University, Cincinnati, OH 45207, USA •

SCELOPORUS OCCIDENTALIS
OCCIDENTALIS (Northwestern Fence
Lizard). USA: WASHINGTON: Snohomish Co.: 5.3 km N, 4.7 km W of Tulalip (T30N, R4E, Sec 6 SW 1/4) elev.
915 m. 7 September 1986. T.C. Mathies. Verified by K.B. Aubry. University
of Washington Burke Museum, Seattle
(UWBM 2123). Northernmost record
for eastern Puget Sound region, and
first record for Snohomish Co. (Nussbaum et al. 1983. Amphibians and
Reptiles of the Pacific Northwest.
Univ. Press Idaho, 332 pp.).

Submitted by **THOMAS C. MATHIES**, Burke Museum, University of Washington, Seattle, WA 98195 and **KEITH B. AUBRY**, USDA Forest Service, Pacific Northwest Research Station, Olympia, WA 98502, USA

SERPENTES AGKISTRODON PISCIVOROUS LEUCOSTOMA (Western Cottonmouth). USA: TEXAS: Navarro Co: 1 km W Kerens on Richland Creek, 9 October 1986. Chad Marion. Verified by Thomas Vance. Deposited in the Navarro College Herpetological Collection (NC 1986, 10.9.1S). New county record fills hiatus between Ellis, Henderson, Freestone, and Limestone Counties (Dixon, J. 1987, Amphibians and Reptiles of Texas. Texas A&M Univ. Press. College Station, Texas; Vermersch, T. and R. Kuntz. 1986. Snakes of South Central Texas, Eakin Press. Austin, Texas), USA.

Submitted by MIKE CHEATHAM, Rt. 1, Box 108, Milford, TX 76670, USA

CARPHOPHIS AMOENUS (Worm Snake). USA: OHIO: Hamilton Co: 4.8 km N, 3.2 km W Miamitown. 10 July 1985. D. Shaw. Verified by Robert S.

NATURE

The Role of Remnants of Native Vegetation

Ed. D. SAUNDERS, G. ARNOLD A. BURBIDGE and A. HOPKINS

Over the world, clearing of land has removed most of the natural vegetation leaving small remnants of the original ecosystems. Areas that previously contained important biological resources have been amongst those cleared, so that many plant and animal species have become restricted to remnants, which may consequently hold a vital store of genetic material.

Price \$U.S. 60.00

The book is divided into four main themes:

- Ecological studies as the basis of management;
- Fragmentation and population genetics;
- Measuring and monitoring dynamics of remnants; and
- 4. Management.

Brochures available on request

SURREY BEATTY & SONS

43 Rickard Road, Chipping Norton New South Wales, 2170 Australia