THE GENUS PROABLEPHARUS (SCINCIDAE, LACERTILIA) IN WESTERN AUSTRALIA

G.M. STORR*

[Received 8 November 1974. Accepted 7 May 1975. Published 31 December 1975]

ABSTRACT

Two species, P. tenuis (Broom) (synonyms broomensis and davisi) and P. reginae are revised.

INTRODUCTION

Until recently all the Old World skinks with lower eyelid immovable and transparent had been brought together in a single genus *Ablepharus*. Fuhn (1969) has shown that such a genus was grossly polyphyletic. He divided the Australian ablepharic skinks into nine groups, one of which is the present genus.

At first sight the head scutellation of *P. tenuis* looks quite unlike that of *P. reginae*, but the differences are in fact quite trivial. It seems that the shield in *P. tenuis* corresponding to the first supraocular of *P. reginae* has fused with the first two supraciliaries.

All the specimens used in this revision are lodged in the Western Australian Museum, except for one (number prefixed with JSE) collected by the British Joint Services Expedition to Central Australia.

Proablepharus

Proablepharus Fuhn, 1969: 73. Type species: Ablepharus tenuis Broom and A. reginae Glauert.

Diagnosis

Very small, pentadactyl skinks with eye covered by spectacle and with interparietal free.

Description

Snout low and narrow. Body slender. Tail somewhat thick basally. Limbs short, usually failing to meet when adpressed. Ear aperture very small, without lobules.

^{*}Curator of Birds and Reptiles, W.A. Museum

Nasals very widely separated. No supranasal or postnasal. Prefrontals very large but nearly always separated. Frontoparietals paired or wholly or partially fused. Loreals two, in horizontal series. Spectacle surrounded by granules which are hidden by brow in *tenuis* and in most mainland *reginae*. Upper temporal much larger than two subequal lower temporals. Upper labials normally 7; third-last subocular, very low and wide. Usually a pair of large oblique nuchals, sometimes separated in *reginae*. Supradigital scales in one series. Subdigital lamellae entire, smooth.

Dorsally and laterally olive, practically without pattern.

Distribution

Arid and northern semiarid and subhumid zones of Australia where ground cover dominated by spinifex (Triodia and Plectrachne spp.).

Proablepharus tenuis

Ablepharus tenuis Broom, 1896, Ann. Mag. Nat. Hist. (6) 18: 342. Muldiva, North Queensland (R. Broom).

Ablepharus broomensis Lönnberg & Andersson, 1913, K. svenska Vetensk-Akad. Handl. 52 (3): 11. Broome, Western Australia (E.G. Mjöberg).

Ablepharus davisi Copland, 1952, Proc. Linn. Soc. N.S. Wales 77: 121. Harding Range [16°18'S, 124°50'E], Western Australia (C. Davis).

Diagnosis

Supraoculars 3, only first in contact with frontal; supraciliaries 3 or 4, first much the largest.

Distribution

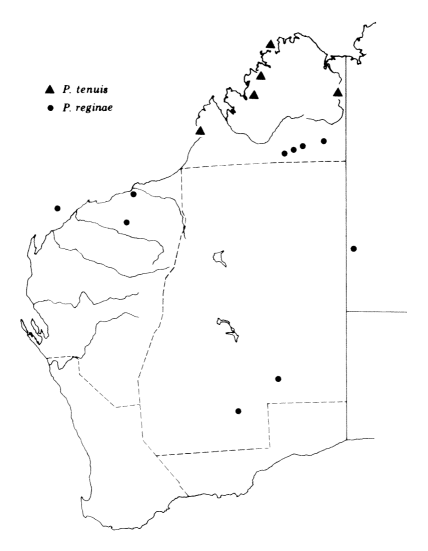
Far north of Western Australia, south to Broome and Lake Argyle. Extralimital in far north of Northern Territory and northern Queensland.

Description

Snout-vent length (mm): 24-32 (N 18, mean 28.3). Length of tail (% SVL): 126-150 (N 6, mean 140).

Prefrontals separated (usually very narrowly). Frontoparietals fused in 12 specimens, partly fused in 5 specimens (suture extending from rear for one-fifth to one-third of way to frontal), paired in one specimen. Supraciliaries normally 3; 4 in some specimens, where uppermost postocular could be construed as a supraciliary. Upper labials 7 except in one specimen with 8. Midbody scale rows 22-26 (mostly 24, N 17, mean 24.0). Lamellae under fourth toe 17-22 (N 14, mean 18.8).

Back olive grey, olive green or olive brown, most scales with an anterior black or dark brown spot of variable size and shape. Head pale brown, finely flecked with blackish. Under surface whitish, except for dark grey under tail and brown under digits.



Map of Western Australia showing location of specimens of Proablepharus tenuis (including types of broomensis and davisi) and P. reginae.

Material

Kimberley Division: Crystal Creek, Admiralty Gulf (43045-6, 43102-7); Prince Regent River Reserve (46877); Lake Argyle (47315-24).

Proablepharus reginae

Ablepharus reginae Glauert, 1960, W. Aust. Nat. 7: 119. Queen Victoria Spring, Western Australia (W.H. Butler).

Diagnosis

Supraoculars 4, first two in contact with frontal; supraciliaries 4-7, all small.

Distribution

Arid zone of Western Australia between lats. 18° and 30°S, including Barrow Island. Extralimital in southwest of Northern Territory.

Description

Snout-vent length (mm): 21-41 (N 35, mean 32.2). Length of tail (% SVL): 129-224 (N 13, mean 165).

Prefrontals narrowly separated, except in one specimen where they just touch. Frontoparietals paired. Supraciliaries normally 5;4 in some specimens if last construed as a postocular; one specimen with 6 and 7. Upper labials 7 except in two specimens with 8. Midbody scale rows 24-28 (N 34, mean 26.4). Lamellae under fourth toe 21-26 (N 35, mean 23.3).

Back olive brown, most scales with an anterior black spot that tends in some specimens (especially from Barrow Island) to spread over much or whole of scale. Central and posterior head shields dark brown (black in most Barrow Island specimens). Snout and tail pale brown. Under surface whitish, except for dark brown under digits.

Geographic variation

Barrow Island specimens differ from mainland specimens in being smaller (mean SVL 30.3 vs 33.2) and darker and in having more subdigital lamellae (mean 23.6 vs 22.8). In most island specimens the upper periocular granules are not hidden by brow, whereas in most mainland specimens they are hidden.

Material

Kimberley Division: 45 km SE of Halls Creek (23063-6); 13 km E of Margaret River HS (46114); Louisa Downs (46062); 18 km E of Christmas Creek HS (46109).

North-west Division: 40 km E of Port Hedland (46504); Woodstock (27993); Barrow Island (28001-2, 29035-9, 47299-314).

Eastern Division: 32 km S of Neale Junction (34516); Queen Victoria Spring (13300 holotype, 18513).

Northern Territory: Kintore Range, 23°21'S, 129°23'E (JSE 247).

REFERENCE

FUHN, I.E. (1969). The 'polyphyletic' origin of the genus Ablepharus (Reptilia, Scincidae): a case of parallel evolution. Ztschr. zool. Syst. & Evol'forsch. 7: 67-76.

INSTRUCTIONS TO AUTHORS

Manuscripts

Manuscripts must be submitted in duplicate, typewritten, double spaced with wide margins. Positions of text figures and tables must be indicated. Authors may include an abstract for publication as part of a paper. The Committee may require an author to submit an abstract if no abstract is submitted and it considers that an abstract would be useful.

Illustrations

Papers may be illustrated by black and white line drawings or black and white photographs. One set of illustrations will be required. Photographs should be printed on white glossy paper, showing a full range of tones and good contrast. Top and bottom should be clearly indicated. Line drawings should be no more than four times the maximum size for publication, which is 19 cm x 12·5 cm, including caption. Authors should indicate their preferred degree of reduction. Numbering and lettering should be done lightly in blue pencil. Composite illustrations are to be submitted separately, with a sketch of authors' requirements. Final illustrations will be produced by the Western Australian Museum's display artists.

Footnotes

Footnotes should be avoided whenever possible. Essential footnotes, indicated by superscript figures in the text, should be inserted immediately below the reference and should be separated from it by a line drawn across the top and bottom of the footnote and extending the width of the page.

Style

Authors are advised to follow the Australian Government Printing Office Style Manual. The Records Committee may approve departures from the Style Manual if a case is made that some particular form is inappropriate in a particular work.

References

Authors' names and dates of publication given in text; full references at end of paper in alphabetical order of authors' names. References at end of paper must be given in this order:

Name of author, in capitals, followed by initials; names of joint authors connected by "&", not "and". Year of publication in parentheses; several papers by the same author in one year designated by suffixes a, b, etc. Full title of paper; initial capital letters only for first word and for proper names (except in German). Title of journal, if abbreviated, to be according to World list of scientific periodicals and underlined (italics). Series number, if any, in parentheses, e.g. (3), (n.s.), (B). Volume number in arabic numerals (without prefix "vol."), with wavy underlining (bold type). Part number, only if separate parts of one volume are independently numbered. In such cases part number is given, in parentheses, after the volume number. Page numbers, first and last, preceded by a colon (without prefix "p"). Thus:

SMITH, A. B. (1956)—New *Plonia* species from Western Australia. *Ann. Mag. nat. Hist.* (12) 9: 937-945.

A reference to a book not forming part of a series should contain the following information in this order: name of author in capitals, followed by initials; year of publication in parentheses; title, underlined; edition, if any; volume number, if any, in arabic numerals, with wavy underlining; place of publication; name of publisher. Thus:

Brown, X. Y. ed. (1953)—Marine faunas. 2nd ed. 2. London: Green.

When reference is made to a work forming a distinct part (such as a chapter or an appendix of a book by another author, or editor, give: name of author of paper, his initials; date of publication; title of paper; "In", underlined; name of author (or editor) of book; his initials; title of book, underlined; edition, if any; volume number, if any, in arabic numerals, with wavy underlining; pagination of paper; place of publication; name of publisher. Thus:

SMITH, C. D. (1954)—Western Australian plonias. In Brown, X. Y. Marine faunas. 2nd ed. 3: 63-95. London: Green.

Free copies to Authors

Thirty free off-prints of each paper published in the Records shall be provided to each author.

CONTENTS	Page
STORR, G.M. The genus <i>Hemiergis</i> (Lacertilia, Scincidae) in Western Australia	251
ALLEN, G.R. & HOESE, D.F. A review of the pomacentrid fish genus <i>Parma</i> , with descriptions of two new species	261
KENDRICK, G.W. & WILSON, B.R. Nomenclatural notes on the land snail genus Bothriembryon Pilsbry, 1894, (Pulmonata: Bulimulidae), with redescriptions of the type and two other species	295
WILSON, B.R. A new large species of <i>Pseudovertagus</i> (Gastropoda, Cerithiidae) from Western Australia	327
STORR, G.M. The genus <i>Proablepharus</i> (Scincidae, Lacertilia) in Western Australia	335

A supplementary series to the Records of the Western Australian Museum has been commenced.

In Print:

No. 1 KITCHENER D.J., CHAPMAN A. & DELL J.

A Biological Survey of the Cape Le Grand National Park.
In Press:

No. 2 KITCHENER D.J. et al

Biological Surveys of the Western Australian Wheatbelt, Part 1: Tarin Rock and North Tarin Rock Reserves.