

## PALEONTOLOGY

# Four legs too many?

## A long-bodied fossil snake retains fore- and hindlimbs

By Susan Evans

A classic Gary Larson cartoon shows a robed and bearded figure rolling out clay strips, with the caption: “God makes the snake.” Body elongation was certainly fundamental in the evolution of snakes from lizards, as was the shrinking and ultimately the loss of limb pairs (limb reduction). However, informative early fossils are rare, and many details of the transition remain unresolved. A remarkable fossil described on p. xxx of this issue by Martill *et al.* (1) brings fresh perspective to the debate. The aptly named *Tetrapodophis* combines a snakelike body with fore- and hindlimbs bearing five well-developed digits.

Snakelike bodies evolved several times through geological history. Among amniotes (reptiles, birds, and mammals), they occur only in Squamata, the group comprising lizards and snakes. Within Squamata, however, this body form has arisen independently at least 26 times (2) (see the figure). Body elongation is always correlated with limb reduction (2), and the forelimbs are usually lost first (*Bipes* and *Bachia* are rare exceptions). One explanation is that as the body lengthens, coordination of limb movements becomes increasingly difficult. Moreover, a serpentine body moves most effectively by lateral undulation, a movement in which limbs can become a hindrance, especially in narrow spaces. Researchers have identified a threshold body length at which limb reduction begins, and no known squamate with more than 70 precaudal (before tail) vertebrae retains four complete limbs (2). *Tetrapodophis* (1),

Department of Cell and Developmental Biology,  
University College London, London UK.  
E-mail: [s.e.evans@ucl.ac.uk](mailto:s.e.evans@ucl.ac.uk)

Artist impression goes here

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59

1 with around 160 precaudals, is therefore  
2 exceptional.

3 Efforts to reconstruct the evolutionary  
4 stages in the snake body plan are ham-  
5 pered by a lack of consensus on snake rela-  
6 tionships and ancestral lifestyle. Analyses  
7 using molecular data group snakes with  
8 terrestrial lizards like iguanas and Komodo  
9 Dragons (Iguania and Anguimorpha) (3)  
10 and generally place them as a burrowing or semi-  
11 burrowing ancestry (1–3). However, some  
12 analyses that include anatomical charac-  
13 ters place them with extinct Cretaceous  
14 (~100 to 66 million years ago) marine liz-  
15 ards, the mosasaurs (3, 4). This has  
16 prompted the suggestion of a marine  
17 swimming ancestry for snakes (4).

18 Molecular divergence estimates date  
19 snake origins to the Jurassic (~150 million  
20 years ago) (5), but the earliest uncontested  
21 fossils are isolated vertebrae from the mid-  
22 Cretaceous (~113 million years ago) of  
23 North America (5). These vertebrae come  
24 from terrestrial deposits but are otherwise  
25 fairly uninformative. More instructive are  
26 several articulated skeletons or partial  
27 skeletons from slightly younger (~100 mil-  
28 lion-year-old) deposits. The largest set con-  
29 sists of several related marine snakes from  
30 the Middle East, North Africa, and south-  
31 ern Europe. These fossil snakes have 140 to  
32 155 precaudal vertebrae and a short tail.  
33 They show no trace of forelimbs or shoulder  
34 girdle but do have small hindlimbs; only  
35 one [*Haasiophis* (6)] preserves digits.  
36 The relationships of these limbed marine  
37 snakes remain controversial, but many  
38 analyses (1, 3, 6, 7) nest them among mod-  
39 ern snakes, rather than nearer the base of  
40 the snake evolutionary tree. This implies  
41 either that hind limbs were reduced more  
42 than once within snakes, or that the limbs  
43 redeveloped in some lineages (6).

44 A second set of early fossil snakes  
45 comes from terrestrial deposits in South  
46 America. The most complete, a 100 million-  
47 year-old *Najash* (7), resembles the fossil  
48 marine snakes in having small hind legs  
49 without preserved digits but is more primi-  
50 tive (1, 7). *Tetrapodophis* is also from South  
51 America, and from a deposit that yields a  
52 mix of freshwater and terrestrial species,  
53 but it is older (~113 million years old). Mar-  
54 till *et al.* (1) place it on the stem of the  
55 snake evolutionary tree, below *Najash* and  
56 close to another early terrestrial snake, the  
57 North American *Coniophis*, represented by  
58 vertebrae and attributed jaw elements.

59 Whereas fossils can yield information  
on the sequence of anatomical changes in-  
volved in any major transition, develop-

Figure goes here

mental biology helps to explain how these  
changes occurred. Evolution of the snake  
body form combined axial elongation, limb  
loss, and reduced regionalization (8, 9).  
Whether and how these components are  
linked developmentally remains uncertain.  
In all vertebrate embryos, individual verte-  
brae develop from segments (somites) that  
form at regular intervals. To increase ver-  
tebral numbers, somite formation must ei-  
ther continue for longer or occur at a faster  
rate. Snakes use both strategies (8). Indi-  
vidual vertebrae then acquire positional  
identity along the body axis through the  
overlapping expression domains of *Hox*  
genes. In a typical tetrapod, the boundaries  
between major vertebral regions (such as  
the neck and the trunk) coincide with *Hox*  
gene expression boundaries.

In a pioneering study of *Python* devel-  
opment, Cohn and Tickle (10) reported a  
marked expansion of the typical *Hox* ex-  
pression domains, particularly those nor-  
mally associated with the neck-trunk  
boundary. They argued that the neck had  
been lost in snakes and that this loss dis-  
rupted the molecular signals required for  
forelimb positioning and outgrowth. How-  
ever, in another snake, *Pantherophis*, the  
*Hox* expression domains, although ex-  
panded and without sharp boundaries, re-  
tain a regionalized pattern comparable to  
that of lizards with a distinct neck (9, 11). A  
parallel study of vertebral anatomy across a  
wide range of snakes (12) revealed a similar

regionalized pattern, implying that snakes  
have a neck of 10 to 12 segments.

Like that of a lizard, the vertebral col-  
umn of *Tetrapodophis* has distinct regions,  
including 10 to 11 short-ribbed neck verte-  
brae adjacent to the tiny forelimbs. This  
neck length is within the range of some  
generalized terrestrial lizards and matches  
that proposed by the developmental (9, 11)  
and anatomical (12) studies. Thus, as in  
long-bodied lizards, elongation of the snake  
skeleton occurred in the trunk region and  
not the neck. Moreover, if *Tetrapodophis* is  
correctly interpreted as a stem-snake, that  
elongation preceded loss of the forelimbs.

Love them or loathe them, snakes have  
long fascinated humans. The combined ef-  
forts of paleontology and developmental  
biology have gone some way toward un-  
ravelling the early history of snakes, but  
many questions remain as to their origins,  
relationships, character evolution, and an-  
cestral lifestyle. Resolution of these ques-  
tions depends, ultimately, depends on the  
recovery of further fossils and their thor-  
ough and objective analysis.

#### REFERENCES

1. D.M. Martill *et al.*, *Science* **XXX**, xxx (2015).
2. M. C. Brandley *et al.*, *Evolution* **62**, 2042 (2008).
3. T. W. Reeder *et al.*, *PLOS ONE* **10**, e0118199 (2015).
4. M. W. Caldwell, *Zool. J. Linn. Soc.* **125**, 115 (1999).
5. J. J. Head, *Palaeontol. Electron.* **13**, 1 (2015).
6. E. Tchernov *et al.*, *Science* **287**, 2010 (2000).
7. S. Apesteguía, H. Zaher, *Nature* **440**, 1037 (2006).
8. C. Gomez *et al.*, *Nature* **454**, 335 (2008).
9. J. M. Woltering *et al.*, *Dev. Biol.* **332**, 82 (2009).
10. M. J. Cohn, C. Tickle, *Nature* **399**, 474 (1999).

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59

11. N. Di-Poi *et al.*, *Nature* **464**, 99 (2010).  
12. J. J. Head, P. D. Polly, *Nature* **520**, 86 (2015).

10.1126/science.aac5672

**A four-limbed snake from the Cretaceous.**  
*Tetrapodophis* retains four limbs, each with five digits, in an elongated body with 160 before-tail vertebrae.

Credit: TKTKTKTKTK

**Limbs or no limbs.** (A) Martill *et al.* report the discovery of a four-limbed snake, *Tetrapodophis amplexis*, from the Cretaceous. (B) Schematic showing independent development of the long bodied, limb-reduced body plan amongst squamates (not to scale).

Credit: panel A, D. M. Martill/University of Portsmouth