Summary. — The serrated hinged terrapin, *Pelusios sinuatus* (Family Pelomedusidae), is the largest species in its genus (carapace length up to 55 cm), with females larger than males. This is the typical deep water terrapin commonly found in the rivers and lakes of eastern Africa—large numbers can often be seen basking on suitable logs, rocks, mudbanks, or on the backs of sleeping hippopotami. During the rainy season these terrapins migrate overland and colonize isolated pans and waterholes. Nesting takes place at the beginning of the rainy season, October–November in southern Africa, but has also been recorded as late as April, with nests being excavated up to 500 m from the water. The clutch size varies from 7 to 30 eggs. The species exudes a foul odor when handled and is not currently exploited and is not considered threatened, except for populations in polluted rivers downstream from industrialized areas.


Subspecies. — None currently recognized.


Taxonomy. — *Pelusios sinuatus* was described as *Sternotherus sinuatus* by Andrew Smith (1838) from “rivers to the north of 25 degrees south latitude” (type locality restricted to the Crocodile–Marico confluence, Limpopo Province, South Africa, by Broadley, 1981). Junior synonyms of *P. sinuatus* include *Sternotherus dentatus* Peters 1848, later placed in synonymy by its author (Peters 1882), and *Sternothaerus bottegi* Boulenger 1895 from Somalia, syn-
onymized by Siebenrock (1903) and confirmed by Loveridge (1941). The validity of this distinctive species has never been questioned, but two subspecies have been described. *Pelusios sinuatus zuluensis* Hewitt 1927 was described on the basis of a series from the Umsinene River, northern KwaZulu-Natal, which were distinguished from the typical form by well developed median protuberances on vertebrals 3 and 4 and their upturned posterior marginals, both variable characters in *P. sinuatus*. *Pelusios sinuatus leptus* Hewitt 1933 was described from an adult shell collected at Isoka in northeastern Zambia, and was distinguished by its narrow vertebral scutes, reduction in number of neural bones (5), and strong development of conical vertebral protuberances, especially on vertebral 4. None of these characters proved diagnostic for either subspecies and consequently *P. sinuatus* was considered monotypic by Loveridge (1936, 1941) and subsequent authors. A preliminary morphologically-based phylogeny of the Pelomedusidae by Roger Bour (in Iverson et al. 2007), suggested that *P. sinuatus* is most closely related to *P. cupulatta* and *P. niger*.

**Description.** — *Pelusios sinuatus* is a very large terrapin, with a carapace length (CL) reaching up to 46.5 cm in Lake Tanganyika (Witte 1952) and 55 cm in upland Kenya (Spawls et al. 2002). Females, with a typical CL of 40 cm and a mass of 7 kg, grow much larger than males, which seldom exceed 35 cm and 4.5 kg (Boycott and Bourquin 2000). The shell is ovate in dorsal view, sub-triangular in cross section in juveniles and subadults, with the vertebrals strongly keeled (persisting in adults as posterior median protuberances on vertebrals 2, 3, and 4). The posterior marginals are strongly serrated in subadults, becoming sinuate in adults. The plastral hinge is well developed. This species is unique in having an axillary scute present, and the anterior plastral lobe is less than twice the length of the abdominal sulcus. Aplastral concavity in males is poorly developed. The head is relatively small, much less than half the width of the plastron at the abdomino-femoral sulcus. The snout is rather pointed, with a bicuspid beak and a pair of mental barbels. Falciform scales on the forelimb are poorly developed.

Neural bones number from 5 to 7; N1 sometimes fails to reach the nuchal, N5 may be reduced in size or absent, leaving N6 isolated, N7 is often reduced in size or absent, N8 is always absent, so that the last two pairs of costal bones are in median contact.

The carapace and bridge are black (rarely dark brown) but often obscured by algal growth, the plastron is yellow with a sharply defined black peripheral pattern, sometimes also with several black chevrons mesially. Hatchlings have
Pelomedusidae — *Pelusios sinuatus*

036.3

Pans and waterholes. In Swaziland they have been recorded from man-made habitats such as farm dams, borrow pits, and quarries (Boycott 2001) indicating that they are not confined to large perennial rivers and lakes that represent the more typical habitat of the species. Above Victoria Falls, *P. bechuanicus* inhabits the clear water of the main Zambezi channels, while *P. sinuatus* is found in muddy lagoons and backwaters bordering the river. At some localities in Botswana (Jacobsen and van der Waal 1995) and eastern South Africa (Hoffman and van der Bank 2001), *P. sinuatus* has been recorded sympatrically with other species of terrapin, namely *P. subniger* and *Pelomedusa subrufa*. At the former, the habitat comprised a pool in a river bed, and at the latter a seasonally flooded pan. If a river dries up during a drought, *P. sinuatus* will estivate in cavities beneath tree roots on the river banks. Many of these terrapins are depredated and consumed by crocodiles (*Crocodylus niloticus*).

In defense, apart from relying upon the hinging plastron to protect the head and forelimbs once these have been withdrawn into the shell, these terrapins are capable of using their sharp claws and horny jaws to good effect. In addition, they have musk glands located ventrally in the soft skin next to the fourth and eighth marginal scutes from which a foul smelling secretion can be exuded or ejected (Boycott and Bourquin 2000).

Figure 5. Distribution of *Pelusios sinuatus* in Africa. Red points = museum and literature occurrence records based on Iverson (1992) plus more recent and authors’ data; green shading = projected distribution based on GIS-defined hydrologic unit compartments (HUCs) constructed around verified localities and then adding HUCs that connect known point localities in the same watershed or physiographic region, and similar habitats and elevations as verified HUCs (Buhlmann et al., in press), and adjusted based on authors’ data.
In Lake Malawi (Lake Nyasa), Malawi, *P. sinuatus* feeds almost entirely on large pulmonate snails with a shell almost 5 cm long: during the first 24 hours after capture, one of these terrapins may defecate up to three dozen of the opercula of these snails (Mitchell 1946). Aquatic insects, crabs, frogs, tadpoles, and fish are eaten. In Kruger National Park, South Africa, they scavenge from the carcasses of animals depredated by crocodiles and also take ticks from wallowing buffalos (Piennar et al. 1983). These terrapins will also scavenge for bird nestlings that have fallen out of weaverbird nests overhanging the water. They are occasionally known to take floating fruit (Spawls et al. 2002).

Nesting takes place at the beginning of the rainy season, October–November in southern Africa, but has also been recorded as late as April (Boycott and Bourquin 2000), with nests being excavated up to 500 m from the water. The clutch size varies from 7 to 30 eggs measuring 42–45 x 24–26 mm with an average mass of 18–21 g (Boycott and Bourquin 2000). Nests are vulnerable to predation by the water monitor, *Varanus niloticus*, and the mongoose (Kyle and Mostert 1998). Hatchlings found in November–January have a CL of about 40 mm. In southern Africa, hatching has been recorded in March and April with hatchlings measuring 40–43 mm CL with a mass of 12–15 g (Boycott and Bourquin 2000).

**Population Status.** — *Pelusios sinuatus* is very common in suitable habitats throughout its range.

**Threats to Survival.** — Some populations, like those in Kruger National Park, South Africa, are threatened by industrial pollution of the headwaters of their river systems, but it is the entire aquatic ecosystem that is at risk. In Zimbabwe and Zambia this species is often caught by fishermen on rod and line, and the terrapins are eaten by some tribes. Carapaces can often be recovered from village middens. In Swaziland this species is occasionally sold at the roadside by Swazis (Boycott, pers. obs.). Loveridge (1941) recorded that at Ujiji in Tanzania “some natives admitted eating these terrapin, others scornfully denied doing so.” However, the species does not appear to be significantly threatened at this time.

**Conservation Measures Taken.** — The species occurs in many National Parks and nature reserves throughout its range, including Nairobi in Kenya, Zambesi, Chirazira, Matusadona, Mana Pools, Hwange, and Gonarezhou in Zimbabwe (Broadley and Blake 1979), Malolotja, Hlane, Mbuluzi, Mlawula, Mkhaya, and Nhlozinga in Swaziland (Boycott 2001), and Kruger National Park and the Ndumu, Mkuzi, St. Lucia, and Hluhlwe-Umfolozi Game Reserves in South Africa. The species is not listed on the current IUCN Red List, having been assessed as Lower Risk/least concern by the IUCN Tortoise and Freshwater Turtle Specialist Group in 1996.

**Conservation Measures Proposed.** — There should be stricter control over the disposal of industrial waste and the use of toxic chemicals in agriculture, which would benefit all animals as well as humans dependent on the rivers and freshwater resources of the area.

**Captive Husbandry.** — The species appears to thrive well in captivity and there are records of individuals living as captives for more than a decade (Boycott and Bourquin 2000). A captive female in Nairobi Snake Park laid a clutch of 27 eggs, ca. 35 mm in diameter, in a tank. These were incubated and hatched out in two months (Spawls et al. 2002). On 19 January 1995 a female excavated a nest 10–21 cm deep in sand in an enclosure at the St. Lucia Crocodile Centre, KwaZulu-Natal. The nest contained 25 eggs measuring ca. 44 x 25 mm, which were removed and placed in an incubator. After 48 days 24 eggs hatched, the hatchlings had shell lengths from 40.5 to 42.8 mm and weighed 12 to 14.9 g (Anderson 1995).

**Current Research.** — We are unaware of any current work on the species.

**Acknowledgments.** — In Ndumu and Umfolozi Game Reserves, northern KwaZulu-Natal, several individuals assisted in the acquisition of specimens for photography. We thank Orty Bourquin, Peter Coulon, George Hughes, Garnot Jackson, Simon Struben, and Josh White. A number of people assisted with the collection of specimens in Swaziland: thanks to Roger Bills, Louis du Preez, Alister Gray, John Harding, Neil la Croix, Richard Tinsley, and Denis Tweddle for their enthusiastic assistance.

**LITERATURE CITED**


Pelomedusidae — Pelusios sinuatus


Citation Format for this Account: