

In its first year Herpetology Notes received 62 submissions. Among them 38 have been published, 6 have been rejected and 18 are currently under revision. Among the received manuscripts, 22 manuscripts deal with African, 17 with Asian, 16 with South American, 6 with European and 1 with North American herpetofauna.

Submission of manuscripts is encouraged!

Especially, we would be glad to receive more manuscripts on European and Mediterranean herpetofauna!

SUBMISSION GUIDELINES
Herpetology Notes considers three different kinds of contributions:

- Full articles: We encourage especially contributions dealing with methodological aspects, species inventories, and basic ecology and biology of species, including reports on breeding phenology, reproduction, feeding and feeding ecology, disease and parasites, as well as species inventories, and basic ecology and biology of species, including reports on breeding phenology, reproduction, feeding and feeding ecology, disease and parasites.
- Natural history and life history: Reports on unknown or rarely observed behaviors, diseases, parasites, predation, food and feeding quality as natural history notes. Editors will decide if a certain observation is of sufficient interest to be published. Whenever possible, should be documented with high quality photographs.
- Distributional notes: Distinctive records will be published if they report range extensions, new regional or country-specific records, altitudinal information, or crucial new grid cell records. Distributional records must be accompanied, by geographical coordinates (GPS readings or estivated from maps) format of latitude/longitude, due to data extraction.

SUBMISSION GUIDELINES
Herpetology Notes considers three different kinds of contributions:

- Full articles: We encourage especially contributions dealing with methodological aspects, species inventories, and basic ecology and biology of species, including reports on breeding phenology, reproduction, feeding and feeding ecology, disease and parasites, as well as species inventories, and basic ecology and biology of species, including reports on breeding phenology, reproduction, feeding and feeding ecology, disease and parasites.
- Natural history and life history: Reports on unknown or rarely observed behaviors, diseases, parasites, predation, food and feeding quality as natural history notes. Editors will decide if a certain observation is of sufficient interest to be published. Whenever possible, should be documented with high quality photographs.
- Distributional notes: Distinctive records will be published if they report range extensions, new regional or country-specific records, altitudinal information, or crucial new grid cell records. Distributional records must be accompanied, by geographical coordinates (GPS readings or estivated from maps) format of latitude/longitude, due to data extraction.

Commentaries, opinions and book reviews:
They will not normally be sent to peer review but directly be evaluated by the editors.

More information available online at:
http://www.seh-herpetology/herpetologynotes

Submissions by email to: herpnotes@seh-herpetology.org