

Geographic Distribution, Habitat, Reproduction, and Conservation Status of Crocodylians in the Americas

[Geographic Distribution, Habitat, Reproduction, and Conservation Status of Crocodylians in the Americas | SpringerLink](https://link.springer.com/chapter/10.1007/978-3-030-56383-7_1)

The screenshot shows a web browser displaying a SpringerLink chapter page. The browser's address bar shows the URL: https://link.springer.com/chapter/10.1007/978-3-030-56383-7_1. The page features a navigation bar with the SpringerLink logo, a search bar, and a 'Log in' link. Below the navigation bar, there is a banner for 'Conservation Genetics of New World Crocodylians' with the chapter title 'Geographic Distribution, Habitat, Reproduction, and Conservation Status of Crocodylians in the Americas'. The authors listed are Francisco Villamarín, Armando H. Escobedo-Galván, Pablo Siroski, and William E. Magnusson. The chapter is dated 'First Online: 10 November 2020' and has '229 Accesses' and '12 Altmetric' mentions. An abstract is provided, stating: 'The chapter gives an introductory overview on the biology of the 11 species of crocodylians inhabiting the Americas. Geographical distribution is broadly discussed in the light of biogeographical and evolutionary origins. As a broad generalization, crocodylians are morphologically, genetically, and ecologically conservative and show a high dispersal ability, which together complicate the delimitation of species boundaries. Furthermore, distinct clades of crocodylians are a result of environmental selection for different adaptive characteristics.' On the right side, there is a 'Buy Chapter' section with a table of options:

Access via your institution	Price
Chapter	USD 29.95 <small>Price excludes VAT (Ecuador)</small>
• DOI: 10.1007/978-3-030-56383-7_1	
• Chapter length: 30 pages	
• Instant PDF download	
• Readable on all devices	
• Own it forever	
• Exclusive offer for individuals only	
• Tax calculation will be finalised during checkout	
Buy Chapter	
eBook	USD 129.00
Softcover Book	USD 169.99
Hardcover Book	USD 169.99