

1984-2018

## SFS PEER-REVIEWED PUBLICATIONS

This is a living document. Not only will it grow as our students, faculty, and staff make discoveries and pursue new research, but it also represents the conviction that the natural world deserves our attention.



THE SCHOOL  
FOR FIELD STUDIES



## SFS RESEARCH

It has always been our mission to prepare the next generation of environmental leaders.

These pages are testimony that SFS research and the skills we teach are valued not only by our host communities, but by the global scientific community. By publishing their findings, SFS students, faculty, and staff support a growing body of knowledge that seeks to conserve some of the world's most beautiful and rare ecosystems.

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## PUBLICATION PROGRAM LOCATION KEY

Arévalo, J. E., & Ladle, R. J. (2016). Challenges to Forest Conservation. In S. Molina & C. Rojas (Eds.), *The Paradigm of Forests and the Survival of the Fittest* (pp. 172-195): CRC Press. **CSDS**

**CRS** – SFS Center for Rainforest Studies | Atherton Tablelands, Australia | Est 1986

**CHS** – SFS Center for Himalayan Studies | Paro, Bhutan | Est 2010

**CCDS** – SFS Center for Conservation and Development Studies | Siem Reap, Cambodia | Est 2013

**CSDS** – SFS Center for Sustainable Development Studies | Atenas, Costa Rica | Est 1991

**CWWS** – SFS Center for Water and Wildlife Studies | Kimana, Kenya | Est 1983\*

**TIBS** – SFS Center for Tropical Island Biodiversity Studies | Bocas del Toro, Panama | Est 2012

**CAS** – SFS Center for Amazon Studies | Iquitos Region, Peru | Est 2013

**CWMS** – SFS Center for Wildlife Management Studies | Rhotia, Tanzania | Est 2008

**CMRS** – SFS Center for Marine Resource Studies | Cockburn Harbour, Turks & Caicos Islands | Est 1989

**Historic** – This denotes research conducted at an SFS program location that is no longer active.

*\*Formerly the SFS Center for Wildlife Management Studies (1983 – 2014).*

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## PUBLICATION AUTHOR IDENTIFICATION KEY

**BOLD** – SFS Faculty

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- Bowler, M.T.**, Griffiths, B., Gilmore, M.P., Wingfield, A. and Recharte, M. (2018). Potentially infanticidal behavior in the Amazon river dolphin (*Inia geoffrensis*). *Acta Ethologica*. **CAS**.
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