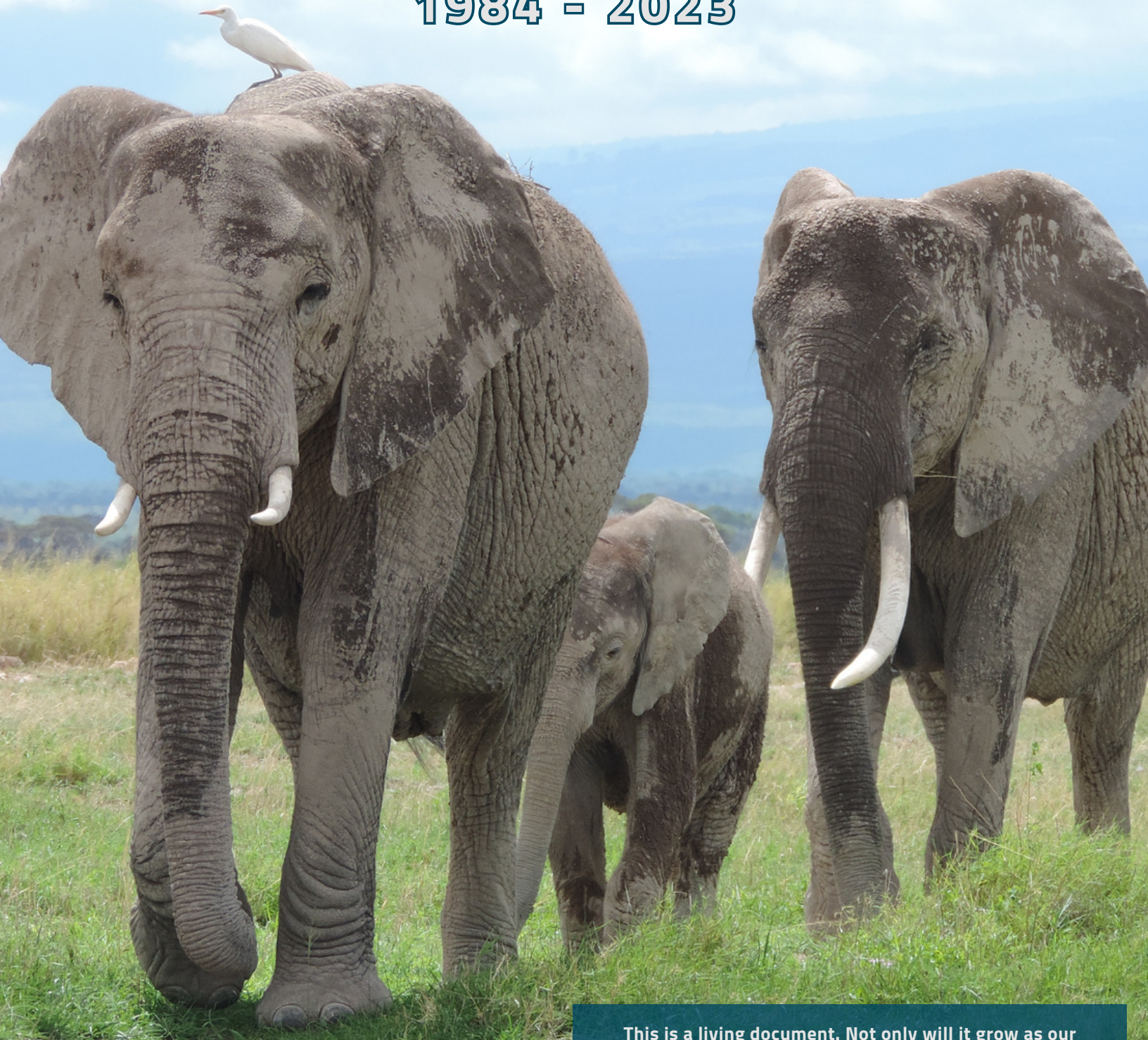


THE SCHOOL FOR FIELD STUDIES PEER-REVIEWED PUBLICATIONS

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PUBLICATION PROGRAM LOCATION KEY

Cambronero, M., G. Avalos & C. Alvarez-Vergnani. (2018). Carbon accumulation in seven neotropical palm species from different forest strata. *Palms*, 62(1) **CR**

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

BHU – SFS Center for Climate and Sustainable Futures | Paro, Bhutan | Est 2010

CAM – SFS Center for Environmental Justice and Mekong Ecologies | Siem Reap, Cambodia | Est 2013

CHILE – SFS Center for Climate Studies | Puerto Natales, Chile | Est 2022

CR – SFS Center for Ecological Resilience Studies | Atenas, Costa Rica | Est 1991

KEN – SFS Center for Endangered Species Conservation | Kimana, Kenya | Est 1983

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

PERU – SFS Center for Amazon Studies | Iquitos, Peru | Est 2013

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

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

HQ – SFS Headquarters | Beverly, Massachusetts | Est 1980

Historic – This denotes research conducted at an SFS program location that is no longer active.

PUBLICATION AUTHOR IDENTIFICATION KEY

BOLD – SFS Faculty

***** – SFS Student

^ – SFS Staff (Research Assistant, Student Affairs Manager, Intern, etc.)

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BOLD Faculty, * Student, ^ SFS Staff