Collection Overview

Repository: Smithsonian Institution Archives, Washington, D.C., osiaref@si.edu
Title: Clippings
Identifier: Accession 12-068
Date: 1983-2007
Extent: 2 cu. ft. (2 record storage boxes)
Creator: Smithsonian Tropical Research Institute
Language: English

Administrative Information

Preferred Citation

Smithsonian Institution Archives, Accession 12-068, Smithsonian Tropical Research Institute, Clippings

Descriptive Entry

This accession consists of newspaper and magazine clippings related to the Smithsonian Tropical Research Institute and its mission, research, and activities. In addition to clippings, materials include reprints as well as published reports and publications by the Smithsonian Tropical Research Institute and its Center for Tropical Forest Science.

Names and Subject Terms

This collection is indexed in the online catalog of the Smithsonian Institution under the following terms:

Subjects:
- Biological stations
- Conservation biology
- Ecology
- Environmental sciences
- Forest ecology
- Publications
- Research
- Research institutes

Types of Materials:
- Clippings
Manuscripts

Names:

Smithsonian Tropical Research Institute. Center for Tropical Forest Science
## Container Listing

<table>
<thead>
<tr>
<th>Box 1 of 2</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Box 1 of 2</td>
<td>&quot;Accessing the Canopy: Assessment of Biological Diversity and Microclimate of the Tropical Forest Canopy, Phase I&quot;</td>
</tr>
<tr>
<td>Box 1 of 2</td>
<td>&quot;Barro Colorado: Una Isla de Biodiversidade en Panama,&quot; Geo: Una Nuevo Vision del Mundo</td>
</tr>
<tr>
<td>Box 1 of 2</td>
<td>&quot;Iguanas Verdes: Expertas en Supervivencia,&quot; Geo: Una Nueva Vision del Mundo</td>
</tr>
<tr>
<td>Box 1 of 2</td>
<td>&quot;Biological Dynamics of Forest Fragments Project,&quot; Center for Tropical Forest Science</td>
</tr>
<tr>
<td>Box 1 of 2</td>
<td>&quot;Center for Tropical Forest Science&quot;</td>
</tr>
<tr>
<td>Box 1 of 2</td>
<td>&quot;Cultivo de Arboles Nativos de Panama: Caoba&quot;</td>
</tr>
<tr>
<td>Box 1 of 2</td>
<td>CNC News #3</td>
</tr>
<tr>
<td>Box 1 of 2</td>
<td>SI Magazine (Crane)</td>
</tr>
<tr>
<td>Box 1 of 2</td>
<td>Kuna Coloring Books</td>
</tr>
<tr>
<td>Box 1 of 2</td>
<td>&quot;Strategy for Preserving Tropical Forests,&quot; Special Publication Number 2 of the British Ecological Society, 1983</td>
</tr>
<tr>
<td>Box 1 of 2</td>
<td>&quot;Lessons from a Ravaged Jungle,&quot; International Wildlife, September-October 1986</td>
</tr>
<tr>
<td>Box 1 of 2</td>
<td>&quot;Tropical Rainforests: A Disappearing Treasure,&quot; Smithsonian Institution Traveling Exhibition Service, 1988</td>
</tr>
<tr>
<td>Box 1 of 2</td>
<td>&quot;Clear Cutting Tropical Rainforests,&quot; Smithsonian Magazine, April 1988</td>
</tr>
<tr>
<td>Box 1 of 2</td>
<td>&quot;Parting the Green Curtain: The Evolution of Tropical Biology in Panama,&quot; Smithsonian Tropical Research Institute, 1989</td>
</tr>
<tr>
<td>Box 1 of 2</td>
<td>&quot;Ecological Effects of a Major Oil Spill on Panamanian Coastal Marine Communities,&quot; Science, January 6, 1989</td>
</tr>
<tr>
<td>Box 1 of 2</td>
<td>Rubinoff Article, Environment, June 1989</td>
</tr>
</tbody>
</table>
"Short-term Ecological Consequences of a Major Oil Spill on Panamanian Subtidal Reef Corals," 1990

"Problems in the Institutionalization of Tropical Biology: The Case of Barro Colorado Island Biological Laboratory," 1990


"Dealing with Diversity," Trends in Ecology and Evolution, April 1990

"View from the Top" (Crane), Nature, September 1990


"Mecca for Biologists," Natural Science, March 1991

"Phenomena, Comments, and Notes" (Crane), Smithsonian Magazine, June 1991

"High-wire in the Rain Forest," Popular Science, June 1991


"Fathoming the Canopy," BioScience, October 1992

German Marine Article, Geo, November 5, 1992


"Exploring the Upper Tropical Forest Canopy," Our Planet, 1993

Rolex Awards (Guzman), 1993

"Migration, Gene Glow and Reproductive Isolation Between and Within Morphotypes of the Isopod Excirolana in Two Oceans," Heredity, 1993

"Violent World of Corals is Facing New Dangers," New York Times, February 16, 1993
| Box 1 of 2 | "Population Structure and Evolution of Virulence in Nematode Parasites of Fig Wasps," Science, March 5, 1993 |
| Box 1 of 2 | "What Might Cause Parasites to Become More Virulent," Science, March 5, 1993 |
| Box 1 of 2 | "Evolution of Virulence," Nature, April 8, 1993 |
| Box 1 of 2 | "Drawing the Line" (Kuna Rainforest), Native Peoples, Spring 1993 |
| Box 1 of 2 | "Corn's Slow Path to Stardom," Science News, April 17, 1993 |
| Box 1 of 2 | "Crane with a View," Science, April 30, 1993 |
| Box 1 of 2 | "Amazing Stories," Economist, May 8, 1993 |
| Box 1 of 2 | "Paleontologists at the Smithsonian Tropical Research Institute," Smithsonian Magazine, June 1993 |
| Box 1 of 2 | Science, June 1993 |
| Box 1 of 2 | "Divergence in Proteins Across the Isthmus of Panama," Science, June 11, 1993 |
| Box 1 of 2 | "How Isthmus Made a Difference," Washington Post, June 14, 1993 |
| Box 1 of 2 | "Plants Scratch, Claw, and Strangle," Smithsonian Magazine, September 1993 |
| Box 1 of 2 | "Bat Research," Quest, Fall 1993 |
| Box 1 of 2 | "Some Oil Spills Repeat Harm Again and Again," New York Times, December 21, 1993 |
| Box 1 of 2 | Oil Spill Article, Miami Herald, December 26, 1993 |
| Box 1 of 2 | Panama Information Packet, Smithsonian Tropical Research Institute, 1994 |
| Box 1 of 2 | "Hanging Out on a Limb," Time Special Issue, 1994 |
| Box 1 of 2 | Finnish Crane Article, Luonto, 1994 |
| Box 1 of 2 | "New Light on Diversity," Smithsonian Magazine, 1994 |
Box 1 of 2
"'Living Coastline' Suffers Most from Oil Spills," New Scientist, January 8, 1994

Box 1 of 2
"Gone Batty: Illuminating the Murky World of Tropical Bats," Science News, April 30, 1994

Box 1 of 2

Box 1 of 2

Box 1 of 2
"Biologists Mast the Treetops, the Real Scene of Forest Action," New York Times, November 22, 1994

Box 1 of 2
"Research in Large, Long-term Tropical Forest Plots," Tree, January 1995

Box 1 of 2

Box 1 of 2
"Did Darwin Get It All Right?" Science, March 10, 1995

Box 1 of 2
"Into the Wood," Electric Perspective, March/April 1995

Box 1 of 2
"Tropical Forest Canopy Programme," October 1996

Box 1 of 2
"Los Arrecifes Coralinos," Panama, May 1996

Box 1 of 2
"To Clear the Air," Atlanta Journal Constitution, June 8, 1996

Box 1 of 2

Box 1 of 2
"Wrecking the Reefs," Time, September 30, 1996

Box 1 of 2

Box 1 of 2
"Ice-age Rain Forest Found Moist, Cooler," Science, October 4, 1996

Box 1 of 2
"Smithsonian Perspectives," Smithsonian Magazine, October 1996

Box 1 of 2
"Few Miles of Land Arose From the Sea - and the World Changed," Smithsonian Magazine, December 1996


"Expedition Panama: Science at the Smithsonian Tropical Research Institute," Scientific American Frontiers, October 8, 1997

"Why We Need the Fig Wasp," Time, November 1997

"Human Settlement of Central America and Northernmost South America (14,000-8,000 BP)," Quaternary International, 1998

"Ecological Implications of Changes in Drought Patterns: Shifts in Forest Composition in Panama," Climactic Change, 1998


"Fragments of the Forest," Natural History, July/August 1998


"Frontiers of Knowledge" (Frozen Bats), National Geographic, January 1999

"Light-gap Disturbances, Recruitment Limitation, and Tree Diversity in a Neotropical Forest," Science, January 22, 1999
Box 1 of 2  "Smithsonian Tropical Research Institute: Where Caribbean and Pacific Research Meet," Dive Training, March 1999

Box 1 of 2  Islands, April 1999

Box 1 of 2  "Research Project Measures Diversity, Dynamics of Tropical Rain Forests," Smithsonian Institution Research Reports, Autumn 1999

Box 1 of 2  "Field Semester of Dreams," Princeton Alumni Weekly, October 20, 1999

Box 1 of 2  "Coral Spawning," Dive Training, December 1999

Box 1 of 2  "Panama's TCR (Tourism, Culture, and Recreation) Plan," Cornell Hotel and Restaurant Administration Quarterly, February 2000


Box 1 of 2  "Frogs: The Rainbow Connection," Zoogoer, March/April 2000

Box 1 of 2  "Spatial Patterns in the Distribution of Tropical Tree Species," Science, May 26, 2000

Box 1 of 2  "Surprising Partners - Hotel Firms and Scientists Working Together to Enhance Tourism," Cornell Hotel and Administration Quarterly, June 2000

Box 1 of 2  "Spider Manipulation by a Wasp Larva," Nature, July 20, 2000

Box 1 of 2  "Starch Grains Reveal Early Root Crop Horticulture in the Panamanian Tropical Forest," Nature, October 19, 2000

Box 1 of 2  "Self-similarity and Clustering in the Spatial Distribution of Species," Science, October 27, 2000


Box 1 of 2  "Framework for Melittology," November 8, 2000

Box 1 of 2  "Benefits of Allocating Sex," Science, November 8, 2000

Box 1 of 2  "Species-area Relations in Tropical Forests," Science, December 15, 2000

Box 1 of 2  Multiple Articles by William F. Laurance, 2001-2004
Box 1 of 2

"Future of the Brazilian Amazon," Science, January 19, 2001

"Tropical Forest Diversity - The Plot Thickens," Science, January 26, 2001


"What was Natural in the Coastal Oceans?," PNAS, May 8, 2001


"Turmoil Behind the Exhibits," Science, July 13, 2001

"Chocolate con Sabor a Ciencia," La Prensa, July 23, 2001

Box 2


"Factors in the Decline of Coastal Ecosystems," Science, August 31, 2001

"Can We Defy Nature's End" and "Inga - Newcomer of Museum Antiquity?" Science, September 21, 2001

"Logging Off: Mechanisms to Stop or Prevent Industrial Logging in Forests of High Conservation Value," Center for Tropical Forest Science, October 2001


"Beta-diversity in Tropical Forest Trees," Science, 2002

"Value of Bees to the Coffee Harvest," Nature, 2002

"At Home in the Field" (Christine A. Christen), April 2002

"Los Aportes del Smithsonian," La Prensa, July 13, 2003


"Ecological Advice Sparks Sea Change in Judicial Opinion," Nature, August 2003

Starch Grain Analysis by Dolores Piperno, Nature and Others, 2004

"Fungi That Invade Also Protect," New York Times, February 2004

Expansion of Panama Canal, Multiple Articles, April-June 2004


"Stanley Heckadon-Moreno," Mundo Social, December 2004


"Scum of the Earth," Economist, April 9, 2005

"Panama Calling to Preserve Its Edens," New York Times, April 14, 2005

"Coral, Coiba, and the Next Big Thing" (Bioprospecting in Panama), April 20, 2005


"Rescuing Environmentalism" (PRORENA Reforestation Business), Economist, April 23, 1005


"Sky-high Experiments," Science, August 26, 2005

"Rainforest Census Takes Shape, Tree by Tree (Almost Leaf by Leaf)," New York Times, June 6, 2006
"Findings: The Fossils Deep Within the Canal's Core," Panorama of the Americas, September 2007

"Shell Fame: Paleobiologist Aaron O'Dea has Made his Name by Sweating the Small Stuff," Smithsonian Magazine, Fall 2007

"Underground: Peering into Ant Brains to Find Out How They Learn," Bostonia, Fall 2007


"Panama: Adventures in the Fast Lane," Panorama of the Americas, November 2007

"Last Stand," Smithsonian Magazine, December 2007