### 1995 MEETING OF THE SOCIETY OF CARIBBEAN ORNITHOLOGY

The 1995 annual meeting of The Society of Caribbean Ornthology will be held in Trinidad, 27 July-3 Aug 1995. Society members will receive an information packet by mail in the near future. For information contact Dr. Rosemarie S. Gnam, 13 Rosemont Ave., Alexandria, VA 22301, U.S.A.

## TENTATIVE SCHEDULE FOR 1995 SCO MEETING IN TRINIDAD

Thursday, July 27	Arrival and registration	Tuesday, August 1	Round-table discussions:
	Reception		(a) Record keeping - local
	Executive Committee meeting		and international
Friday, July 28	Opening		(b) Action: project cycle,
	Paper sessions		design (to include
	Board Meeting		migrants), proposal,
Saturday, July 29	Paper sessions (1/2 day)		implementation,
	Round-table: "The future of the		evaluation
	SCO"; Preparation of		(c) Local involvement
	resolutions		(d) Advocacy
	[Videos]		Banquet
Sunday, July 30	Field trip (all day)	Wednesday, August 2	Paper sessions or unfinished
	[Videos]		business
Monday, July 31	Paper sessions (all day)		[Possible 1/2 day field trip -
	General Assembly/Elections/		Nariva Swamp]
	Resolutions		

#### CALL FOR ABSTRACTS

Deadline for submission of abstracts is 1 June 1994. Abstracts, in English, French, or Spanish, should not exceed 300 words. If you can provide a translation in an alternative language, it would be greatly appreciated. Also, copies of the abstracts on computer floppy disks would be quite helpful. Please use the enclosed form (inside back cover) and follow the format of examples given belowt:

Example 1.

# RESOURCE PARTITIONING AMONG A FLYCATCHER GUILD IN JAMAICA

#### Alex Cruz

Environmental Population and Organismic Biology, University of Boulder, Colorado, 80309-0334 USA

I studied resource use by a flycatcher guild in a Jamaican wet limestone forest. Members of the guild included Tyrannidae (Contopus caribaeus, Myarchus barbirostris, M. validus, Pachyramphus niger, Tyrannus caudifasciatus) and Todidae (Todus todus). Most of the species foraged by ...organization.

Example 2.

# REASSESSMENT OF BLACK-CAPPED PETREL IN CUBA

D. S. Lee<sup>1</sup>, N. Vina<sup>2</sup>, O. Garrido<sup>3</sup>, R. W. Dickerman<sup>4</sup>, and J. C. Haney<sup>5</sup>

<sup>1</sup>N. C. State Museum, North Carolina, USA, <sup>2</sup>Universidad de Oriente, Cuba, <sup>3</sup>Museo Nacional de la Historia Natural.

Cuba, \*Museum of SW Biology, USA and \*Woods Hole Oceanographic Institute, Massachusetts, USA

Since late 1970s several authors have included the Sierra Maestra of eastern Cuba as part of the breeding range of the Black-capped Petrel, Pterodoma hasitata. This was based on ... less.

Abstracts should be submitted by 1 June to: James Wiley, 2201 Ashland St., Ruston, Louisiana 71270, U.S.A.