A. PROPOSAL

Inclusion of Eudocimus ruber in Appendix II.

B. PROPOONENT

The Republic of Suriname.

C. SUPPORTING STATEMENT

1. Taxonomy

11. Class: Aves
12. Order: Ciconiformes, suborder Ciconiae
13. Family: Threskiornithidae
14. Species: Eudocimus ruber (Linnaeus, 1758)
15. Common Names: English: scarlet ibis
                            French: ibis rouge
                            Spanish: Corocoro colorado, Corocoro rojo

2. Biological Data


   Colombia: Lagoons in the lower Magdalena and marshes in the llanos east of the Andes in Arauca and Meta (Meyer de Schauensee, 1964).

   Venezuela: Coast (Puerto Cabello, Unare, Margarita Island); Orinoco Delta (Pedernales, Isla de Mariusa, Isla Corocoro); the western llanos (Meyer de Schauensee, 1978; Luthin, 1984a).

   Trinidad: Caroni swamp (not breeding since mid-1970's) (Luthin, 1984b).

   Guyana: Occurs along the coast. The species has not bred since mid-1970's, probably because of lack of suitable habitat (De Jong, 1983).

   Suriname: Coastal area, north of Wageningen and Burnside, Coppename Rivermouth Nature Reserve, Wia-Wia N.R. (breeding and non-breeding) and Matapica swamps (non-breeding) (De Jong and Spaans, 1984)

   French Guiana: North of Sinnemary and on both sides of Kourou (De Jong, 1983).
Brazil: The mouth of the Amazon River (Marajó Island) and probably locally distributed in the states of Pará and Maranhão (Luthin, 1984a; Spaans, 1975 and 1982).

Florida: Scarlet ibises were artificially introduced by letting white ibises (Eudocimus albus) breed eggs of Eudocimus ruber. Hybridization of both species occurs.

22. Population: Total numbers are unknown, rough estimates vary from 70,000 to maximally 100,000 breeding pairs.

In 1983 and 1984, censuses were flown along the entire northern South American coast, from the Colombian/Venezuelan border to the French Guiana/Brazil border. Ground censuses were completed in Trinidad and on the coast of Colombia. Aerial censuses were flown in the greater part of the scarlet ibis' range in the western llanos of Venezuela, fairly complete in 1983 and to a lesser extent in 1984, as part of the ICBP/IWRB Neotropical Wetland Project. These censuses were co-ordinated by the ICBP Specialist Group on Storks, Ibises and Spoonbills. The results of these censuses are incorporated in the text and marked with an asterisk (*). In Suriname more than 10 aerial censuses have been executed as from 1970, in particular by Spaans and De Jong. (Given numbers are number of breeding pairs)(Luthin, 1984a).

Colombia: Numbers are not known to the proponent.

Venezuela: Coast: 315 in 1983, 0 in 1984(*)(2300 in 1972, Spaans, 1975); Orinoco Delta: 1,000 in 1983; 1260 in 1984(*)(1,100 in the outer delta in 1972, Spaans, 1975); Llanos: 64,423 in 1983 (22 colonies), 1984: 46,000 pairs, but this was a partial census of the area. However, all major colonies of 1983 were revisited in 1984(*)(Ramo et al., 1983 and 1984).

Trinidad: c. 10,000 individuals roost in the Caroni swamp, no breeding has occurred since mid 1970's (Luthin, 1984b, Ffrench and Haverschmidt, 1970).

Guyana: 0 in 1983; 0 in 1984(*); Former breeding estimates: 600 in 1972; 300 in 1976 (Spaans, 1982).


Brazil: 0 in 1983; no census in 1984(*). In the early 1970's c. 1,100 pairs bred in extreme north-eastern Brazil (Spaans, 1975). Approximately 9,000 non-breeding individuals were sighted in the Amazon Delta in 1982 during aerial censuses by the Canadian Wildlife Service (Luthin, 1984a). Breeding in the delta is probably not possible, because of the lack of suitable
Avicennia mangroves. The scarlet ibis occurred formerly in Southern Brazil, but has almost certainly vanished since late 1960's (Sick, 1972; Spaans, 1982).

Although the total number of breeding scarlet ibises indicates their abundance, c. 87% of the total known population live in 4 colonies in the Venezuelan llanos. Its entire breeding distribution has been reduced considerably, and remaining coastal populations suffer from habitat loss and disturbances. Disturbance of a breeding colony often results in the desertion of the colony for the whole season.

23. Habitat: breeding in coastal populations occurs only in young black mangrove (Avicennia germinans), which locally (Venezuela coast, French Guiana, Guyana) vanishes rapidly. When the trees grow too high (over 10 m.), the colony moves. If no suitable nesting habitat can be found, it seems possible that the colony skips one or more breeding seasons. Nesting usually occurs in mixed colonies, with other ibises, herons and egrets.

3. Trade Data

31. National Utilization: Hunting and poaching of birds for meat and for fun is known to exist in Trinidad and French Guiana (Luthin, in litt. 1985). It is, however, not known to the proponent, to what extent a number of restaurants, for example in French Guiana, serve scarlet ibis. The ibis does not seem to be directly persecuted in Venezuela, but they are disturbed by boaters and fishermen in all coastal areas where they are found (which is possibly the main reason for no breeding on the Venezuela coast). The llanos populations are mainly threatened by agro-development, drainage and gallery-forest cutting, which are proceeding at accelerated rates. This means a certain decline in colonies of Eudocimus ruber in the llanos can be predicted in the near future.

Hunting of scarlet ibises in order to get their feathers existed on a large scale at the beginning of this century, when, for example, during the breeding season large numbers of young scarlet ibises were offered dried or salted on Surinam markets, their feathers were used in the plume trade (Penard and Penard, 1908). Since 1955 the scarlet ibis has been fully protected in Surinam with sporadic poaching.

32. Legal International Trade: An art centre in Sinnemary, French Guiana, sells artificial flowers made of bird feathers. The scarlet ibis is one of the most important birds used to produce this native handicraft. More than half of the feathers used are scarlet ibis feathers. The local art gallery has been especially established in 1980 to sell these flowers, mainly to tourists.

Estimates of the number of women producing these flowers vary from 100 to 300. The prices vary from 14 to 43 francs each. According to the art centre, yearly sales vary from 500,000 to 600,000 francs, which means an essential income for the local human population. The annual number of flowers produced, with an average price of 30 francs/flower, is c. 20,000. In one particular type of flower, 10-12 primaries are used, of which one ibis possesses 8. The number of flowers made of the ibis'
primaries is c. 3-5%, hence, 600-1,000 flowers. The greater part of these flowers are sold as souvenirs to French people, like for example those working at nearby Kuru space centre.

The ibises are hunted for food and for the artificial flower trade in French Guiana, but they have stopped breeding in French Guiana, probably due to disturbance, since suitable habitat is still present (Betlem, 1982; Betlem and De Jong, 1983; Betlem, in verbis, 1986, De Jong, in verbis, 1986). French Guiana is a Department of France; therefore, trade between France and French Guiana is not considered to be international trade. New wildlife regulations as from 25 June 1986 forbid hunting and trade including transport of scarlet ibises from French Guiana to France.

Only few institutions are able to provide captive bred specimens for zoo collections. American zoos interested in obtaining scarlet ibises look to European sources, since the scarlet ibis, listed as a migratory species, is given full protection in the U.S.A. Vogelpark Walsrode is the largest supplier of captive bred scarlet ibis in the world. Each year, over 100 young birds are being bred and sold to zoos all over the world. The species is known to breed in captivity since 1968 (Risdon, 1969 and 1970).

By the end of 1984, over 130 scarlet ibises were exhibited in seven major zoos in the Netherlands. The major part of these birds are captive bred, no live ibises have been imported into the Netherlands in recent years.

In July 1986, an application for the import of 100 scarlet ibises from Colombia into the Netherlands was granted. In July 1986 another application for the import of 20 ibises from Suriname was granted to be re-exported to Japan respectively in August 10 ibises from Colombia to Taiwan.

33. **Illegal Trade:** Not known to the proponent.

34. **Potential Trade Threats:** The population as a whole may not be threatened, but a number of colonies, such as the coastal populations, are currently under threat. Any disturbance may lead to disruption of breeding and to an eventual disappearance from the site. Possibilities to find alternative suitable nesting sites are decreasing.

4. **Protection Status**

41. **National:**

**Colombia:** Fully protected.

**Venezuela:** Fully protected by law. Hunting of the scarlet ibis is banned, and collection (for scientific purposes or zoos) is quite strongly restricted and enforced.

**Trinidad:** The species is listed as a legal game species, with a limit of 5 birds/day/gun for a six month season (November 1 to March 31), and a closed hunting season from April 1 to October 31. However, during the hunting season, rarely are more than a few birds ever taken. Poaching and night hunting are
frequent in the roosting colony in the Caroni swamp, which is in a wildlife preserve (sanctuary). Plans to make the Caroni swamp into a National Park have existed since 1979, but there seems to be no movement for its declaration (Luthin, in litt. 1985).

Guyana: There exists a closed hunting season for all ibises from April 1 to August 1. Commercial trade is only allowed to licensed dealers.

Suriname: Fully protected since 1955.


Brazil: Fully protected and listed as an endangered species.

42. International: Some of the 'ibis' habitats are protected by the Convention on Wetlands of International Importance (Ramsar Convention).

43. Additional Protection Needs: All disturbance of birds in vulnerable and endangered populations should be discouraged. (The most endangered populations are the coastal population of Venezuela, Guyana, French Guiana and the Trinidad population). Capture of specimens should only be allowed outside the breeding season and from safe populations.

5. Information on Similar Species

The only other Eudocimus species is Eudocimus albus, the American white ibis, occurring abundantly in the eastern part of the United States and in a number of small colonies in Mexico, Panama and Venezuela. In the latter country, the species appears to be expanding its range, competing and hybridizing with the scarlet ibis (Luthin, 1984a). The hybrid has been proposed as a subspecies (Ramo and Busto, 1983).

6. Comments from Countries of Origin

None.

7. Additional Remarks

The proposal concerns Article II 2(a) of the Convention. As a result of the publications in "Het Vogeljaar" 31(4), 1983, questions were asked in the European Parliament to the Commission of the European Communities, about the production of artificial flowers in French Guiana (written question 955/84, 29 October 1984). The Commission has contacted the French authorities on this matter and asked whether the inclusion of Eudocimus ruber in one of the Convention appendices is, from a scientific point of view, desirable (Mr. Narjes' answer 14 December 1984).

8. References


Luthin, C., 1984b. ICBP—Newsletter VI (1).
The following persons were consulted: Dr. A.L. Spaans, Ing. J. Betlem, Ir. B.H.J. De Jong, Prof. J. Dorst, Mr. C. Luthin, Mrs. M.L. Goodwin, Mrs. C. Ramo, Ir. J. Beerlink.