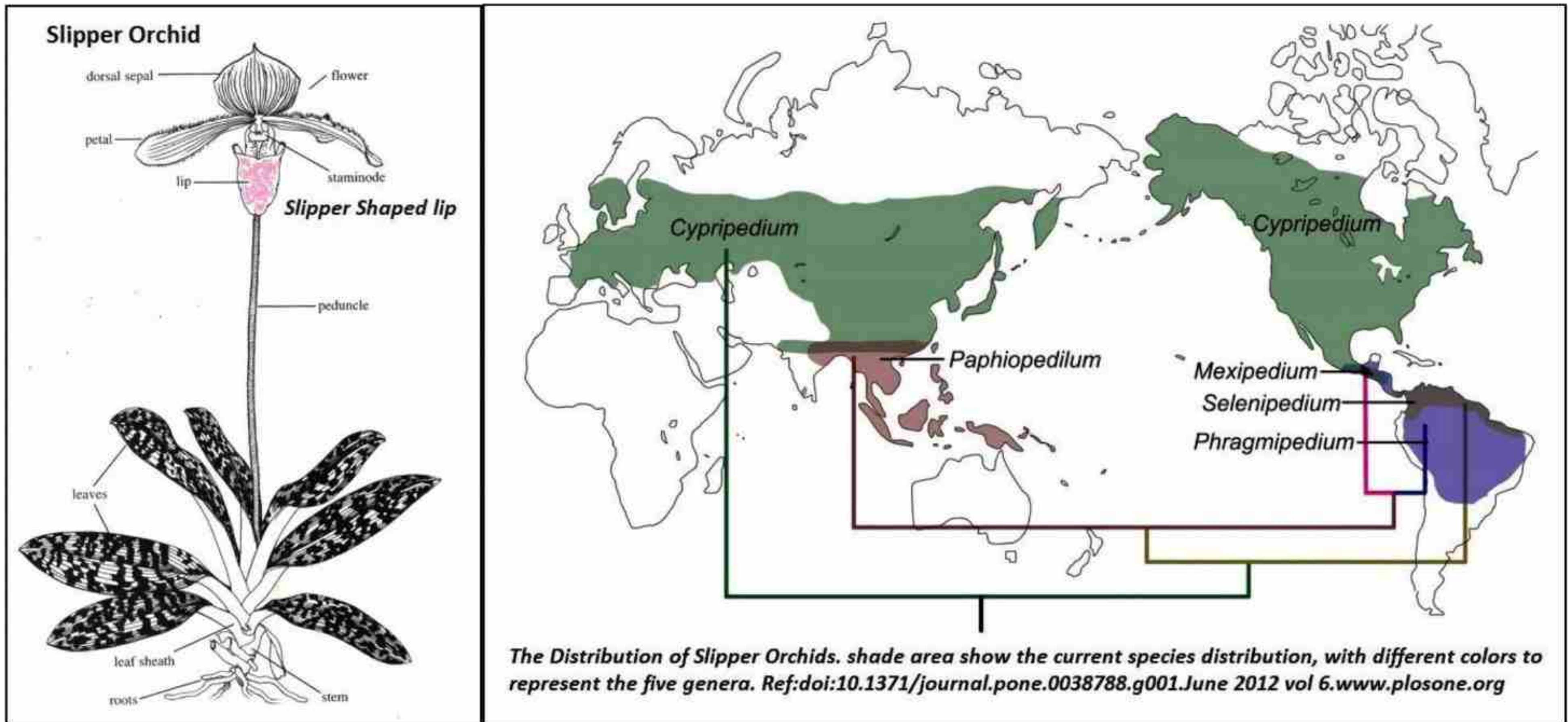


Lady Slipper Orchids

1. Purpose and Scope: The purpose of the exhibit is to display in different lady slipper orchids and how to save them. Showing details about Lady Slipper orchids sub family Cyripedioideae, its uses, its habitat destruction and how to conserve lady slipper orchids.

Back Ground: Lady Slipper Orchid Flower, Distribution, Classification:



Cypripedioideae is a subfamily of Orchidaceae , orchids commonly known as lady's slipper orchids, or slipper orchids. They are characterised by the slipper-shaped pouches (Lip modified labella) of the flowers – the pouch traps insects so they are forced to climb up past the staminode, behind which they collect or deposit pollinia, thus fertilizing the flower. There are approximately 165 species in the subfamily unlike most other orchids, slipper orchids have two fertile anthers — they are "diandrous".

Cypripedium, found across much of North America, as well as in parts of Europe (one species), Africa and Asia. The state flower of Minnesota is the showy lady's slipper (Cypripedium reginae); the pink lady's slipper (Cypripedium acaule) is the official flower of the Canadian province of Prince Edward Island. Its habitat is dwindling due to destroying forests for developmental activities and it is becoming endangered. It is necessary to conserve its habitat.

Plan

S.No	Details	Page No
1	Introduction Back ground	1
2	Sub Family Cyripedioideae	2
	A. Cypripedium, B. Paphiopedilum, C.Phragmipedium ,D. Selenipedium	
3I am disappearing from planet	12
3.1By clearing my habitat forests for developmental works	13
4please save me I am endangered	14
4.1 Protect my home forests my natural habitat	15
4.2please create my home by planting more trees	16

Important items are high lightened with red color ●

2. Sub Family: Cyripedioideae

SUB FAMILY CYPRIPEIDODEAE: characterised by the slipper-shaped pouches (modified labella) of the flowers. There are 130 genera and 130 species. They grow from the temperate regions of the world, tropical America and tropical Asia. Some of the orchids of this sub family.

A. CYPRIPEIDIUM



Darwin and Lady Slipper Orchid Cypripedium made him huge frustration to propagated MS with pictorial margin



Left side
Error words
"specimen"
double
printed and
printed in
reverse

Right side
Error
words
"specimen"
not
Printed

Error Specimen Se-tenant pair
Cryptopedium calceolus



PHOTO ESSAY 1963 PROOF
Cypripedium
(Lady Slipper Orchid)
and released stamp

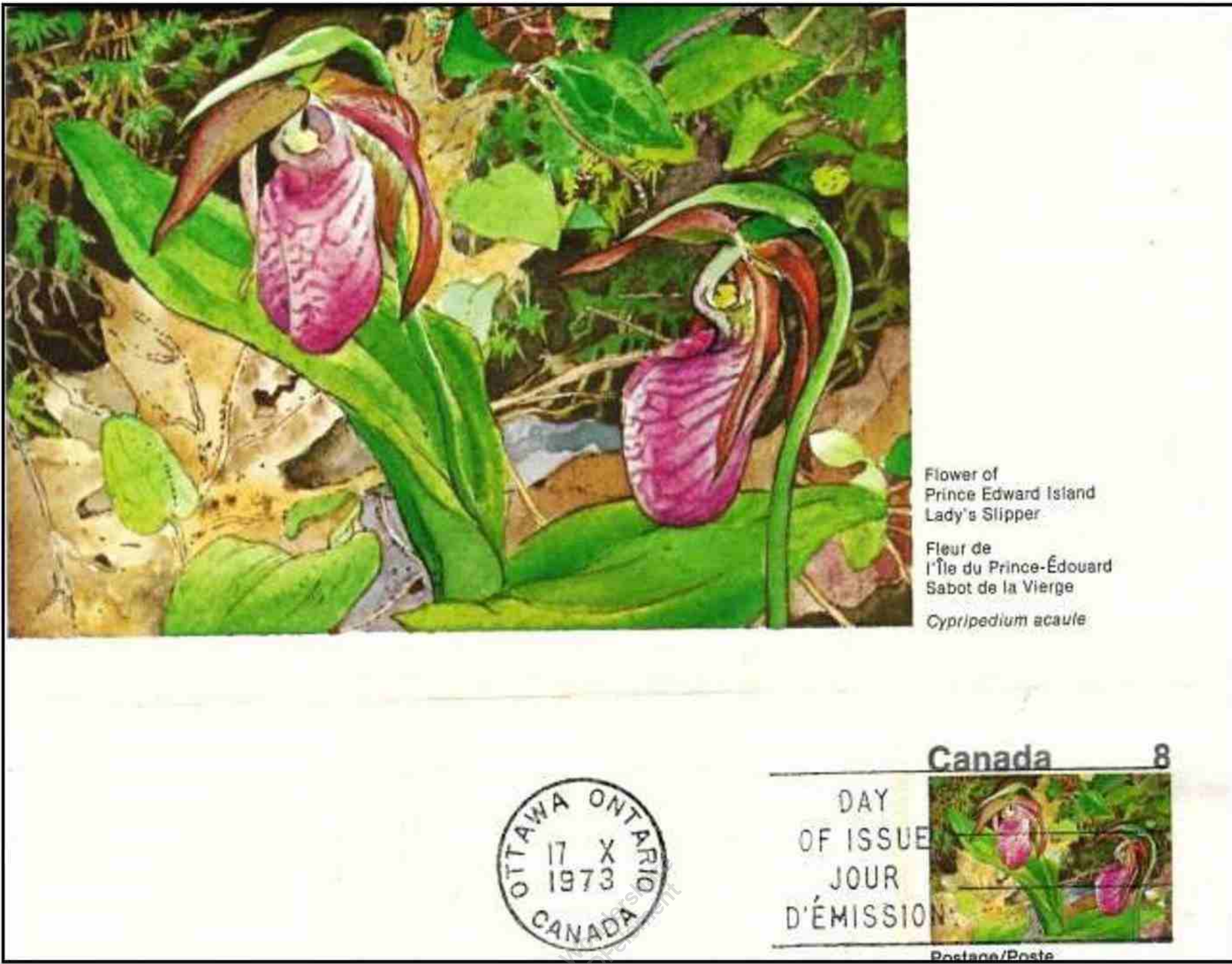


Cypripedium calceolus
Prestamped post card Poland



Imperf *Cypripedium calceolus* endangered
species protection of nature campaign Rep De
Guinea Ecuatorial

2. Sub Family: Cypripedioideae



Pre stamped 1973 Aeroaram of Canada with Prince Edward Island Lady's Slipper Orchid *Cypripedium acaule*

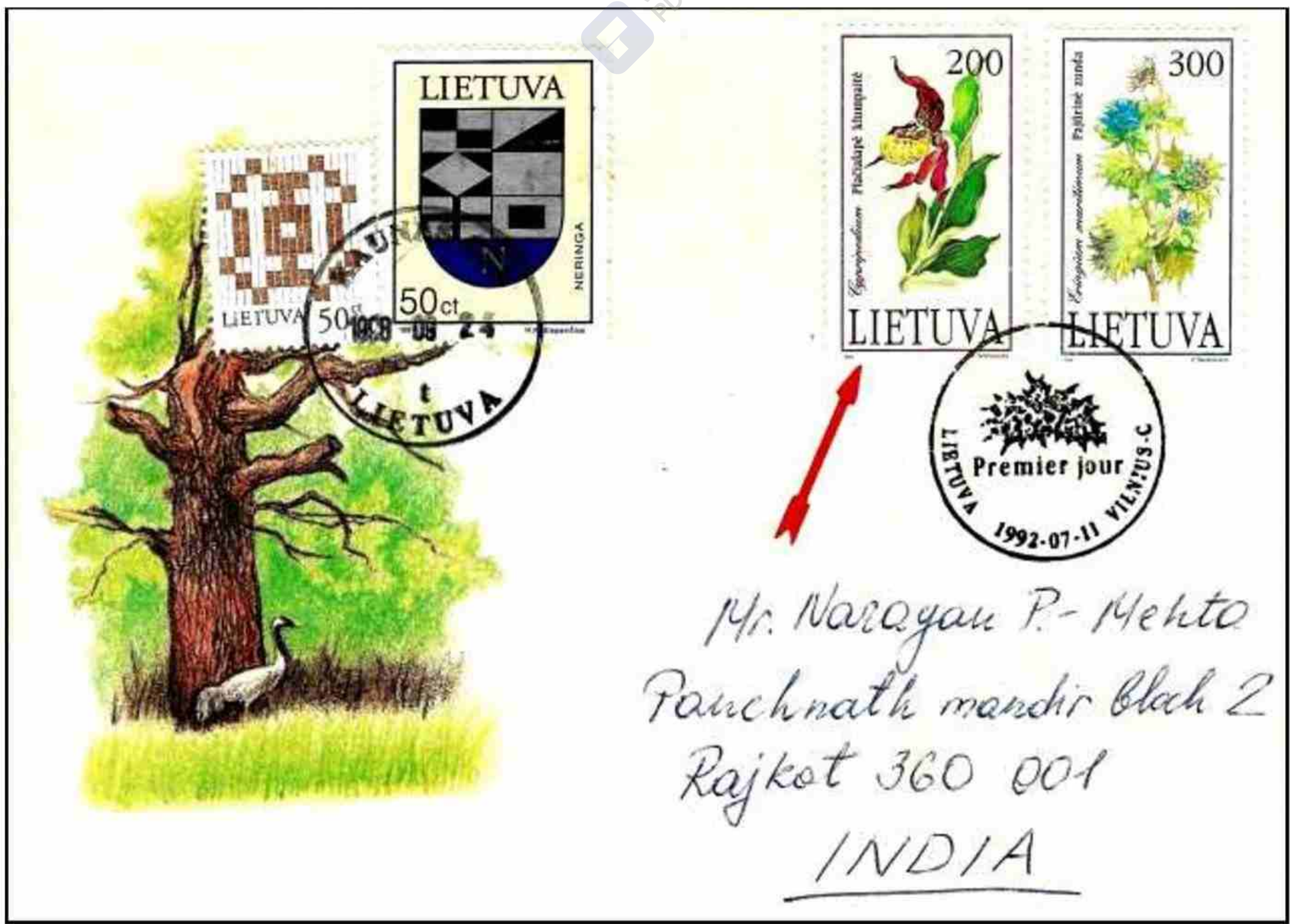


1971 Letter from Los Angeles to New York, USA with *Cypripedium reginae* stamp

2. Sub Family: Cyripedioideae

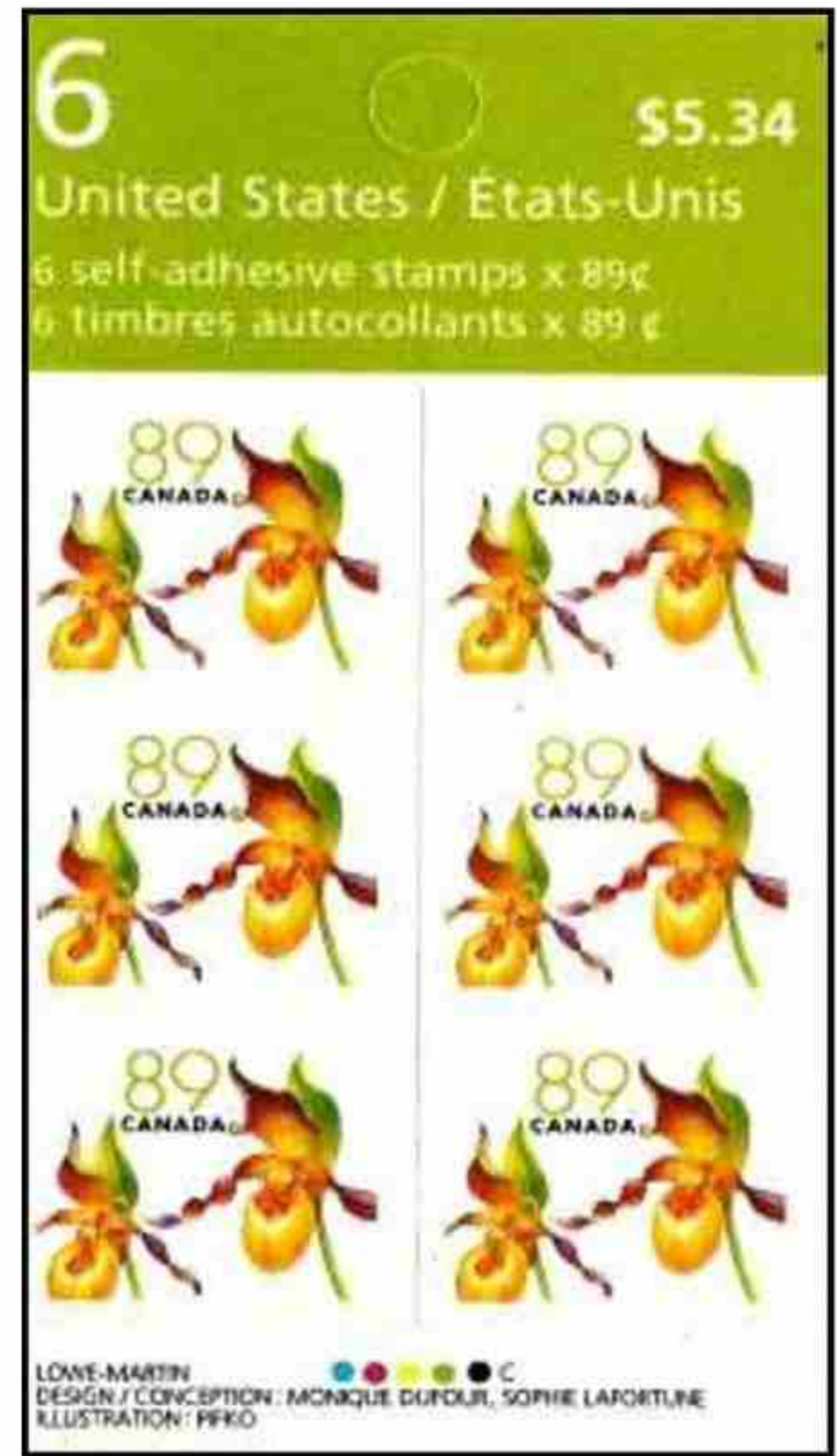


D P R Korea 2001 **collective Deluxe proof** orchid *Eria pannea*, *Cymbidium*, *Saphrolaelocattleya*, *Cattleya triata*, *Cypripedium macranthum*



1992 letter premier jour from Lietuva to India with Lady Slipper Orchid *Cypripedium*

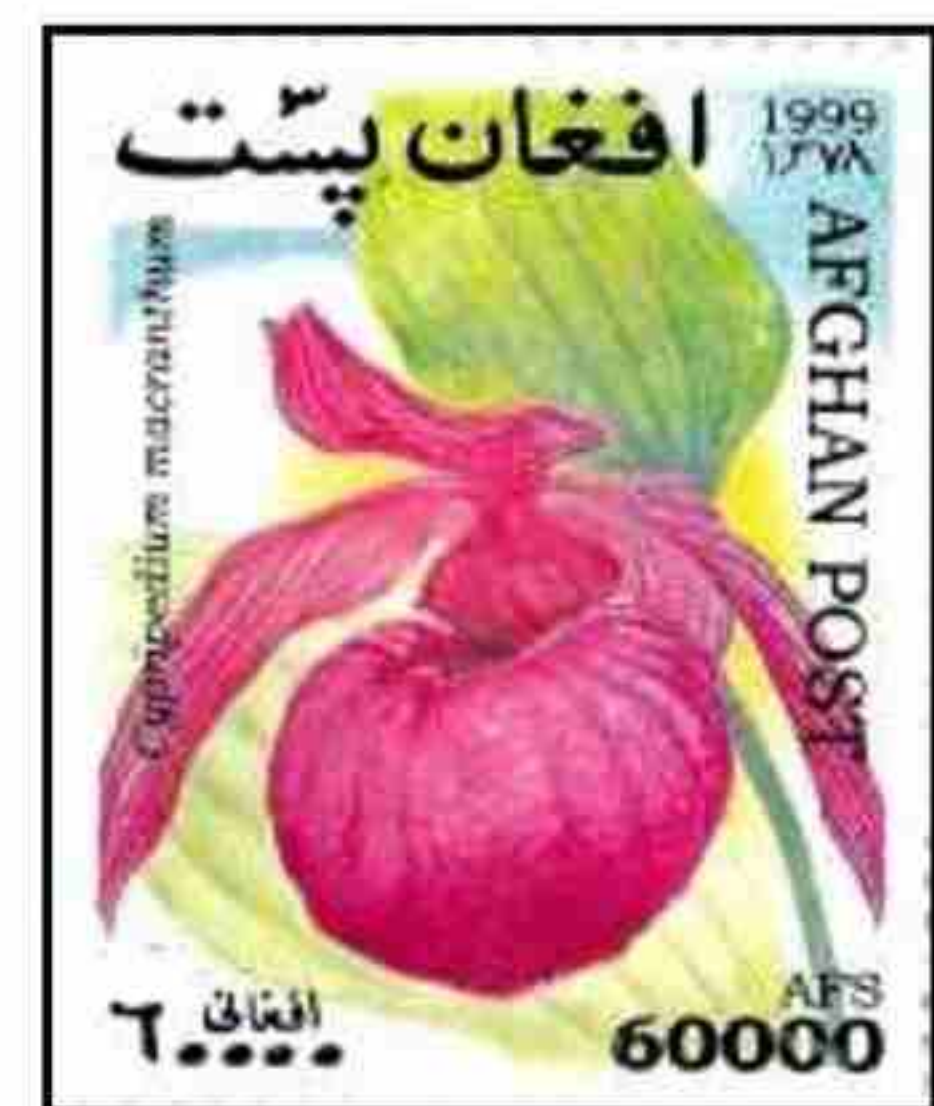
2. Sub Family: Cyripedioideae



Cypripedium calceolus yellow lady slipper self adhesive stamps book Canada post



Cypripedium parviflorum yellow lady slipper Solomon Islands



Cypripedium macranthum pink lady slipper Afahan post

Progressive colour proof imperforate 1997 Mongolia orchids *Cleistes rosea*, *Ponthieva maculate*, *Cypripedium calceolus*

2. Sub Family: Cyripedioideae



Cyripedium calceolus Maxi card with pictorial cancellation of orchid *Cyripedium calceolus*



Cyripedium pubescens Solomon Islands



Cyripedium calceolus Romania 1986



Hexagonal shaped stamp *Cyripedium papiopedilum* Du Chad



Cyripedium guttatum Bhutan



Cyripedium stoni Central African Republic



Cyripedium exul Cuba



1973 Cuba Tropical orchids *Cyripedium exul* on FDC with orchid pictorial cancellation

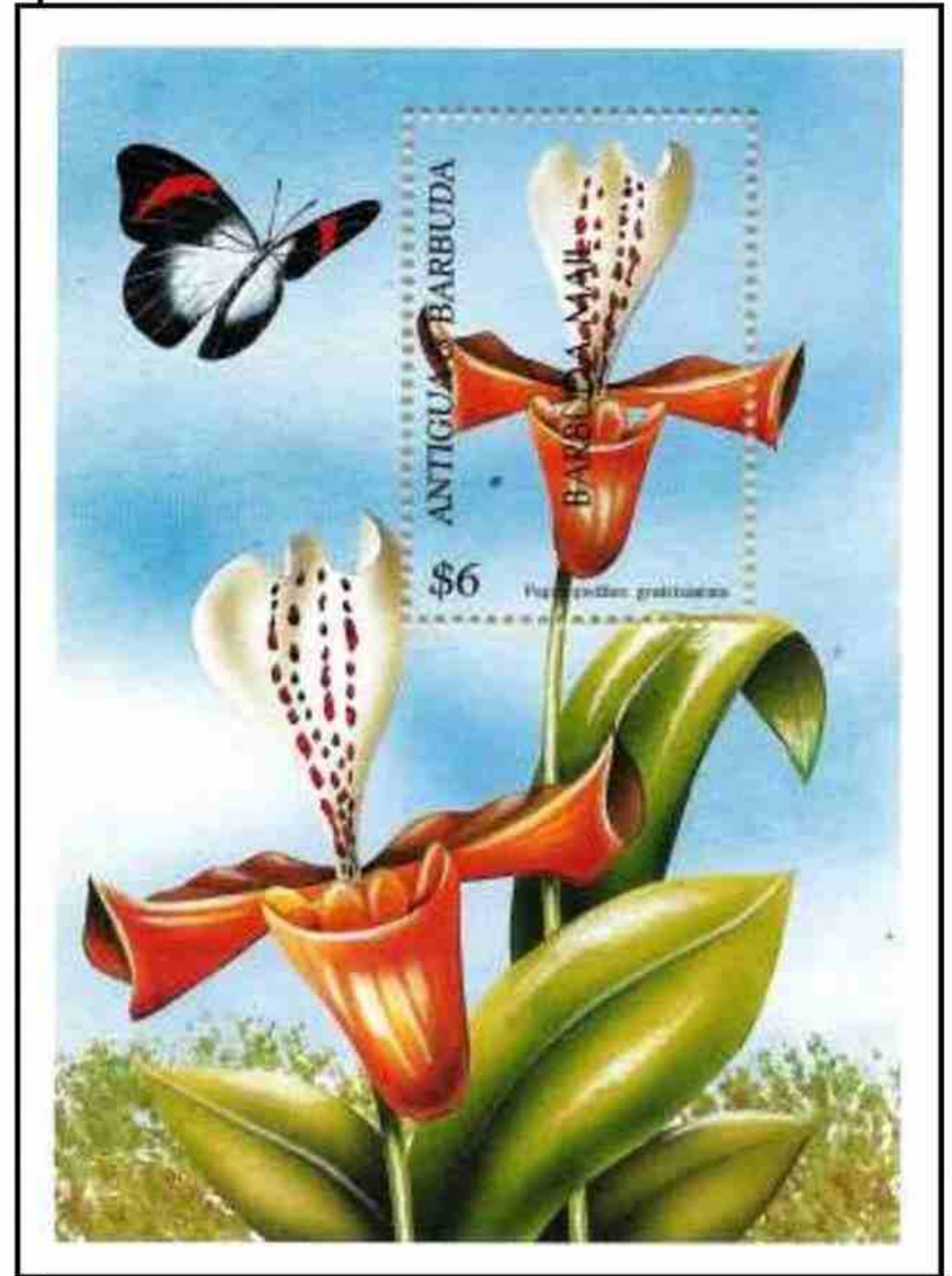
2. Sub Family: Cyripedioideae



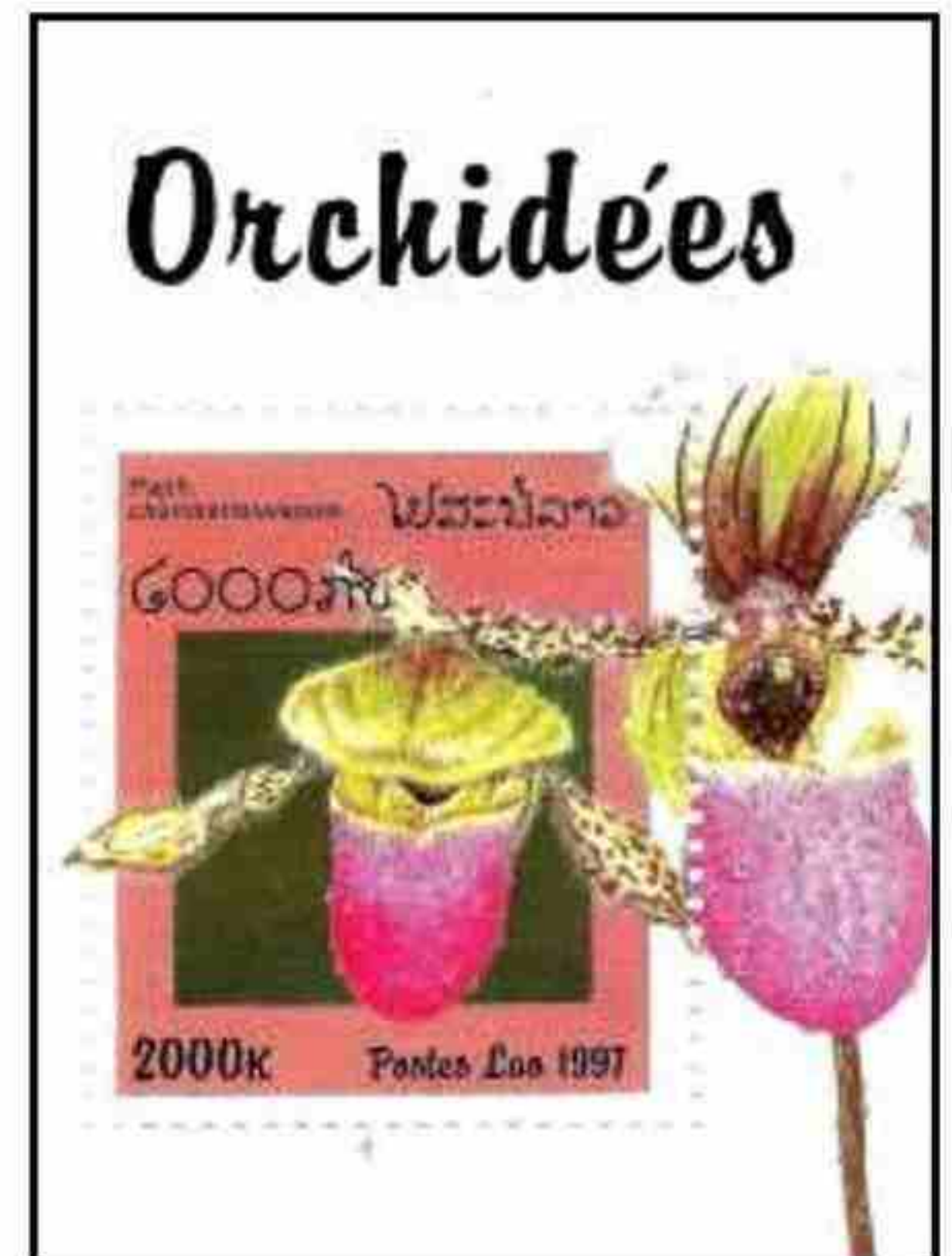
Mr J J Bryant
19 Mendip Road
STOURBRIDGE
DY8 4UA

ENDANGERED SPECIES Royal Mail First Day Cover

B.Paphiopedilum the **Venus slipper** the genus comprises some 80 accepted taxa



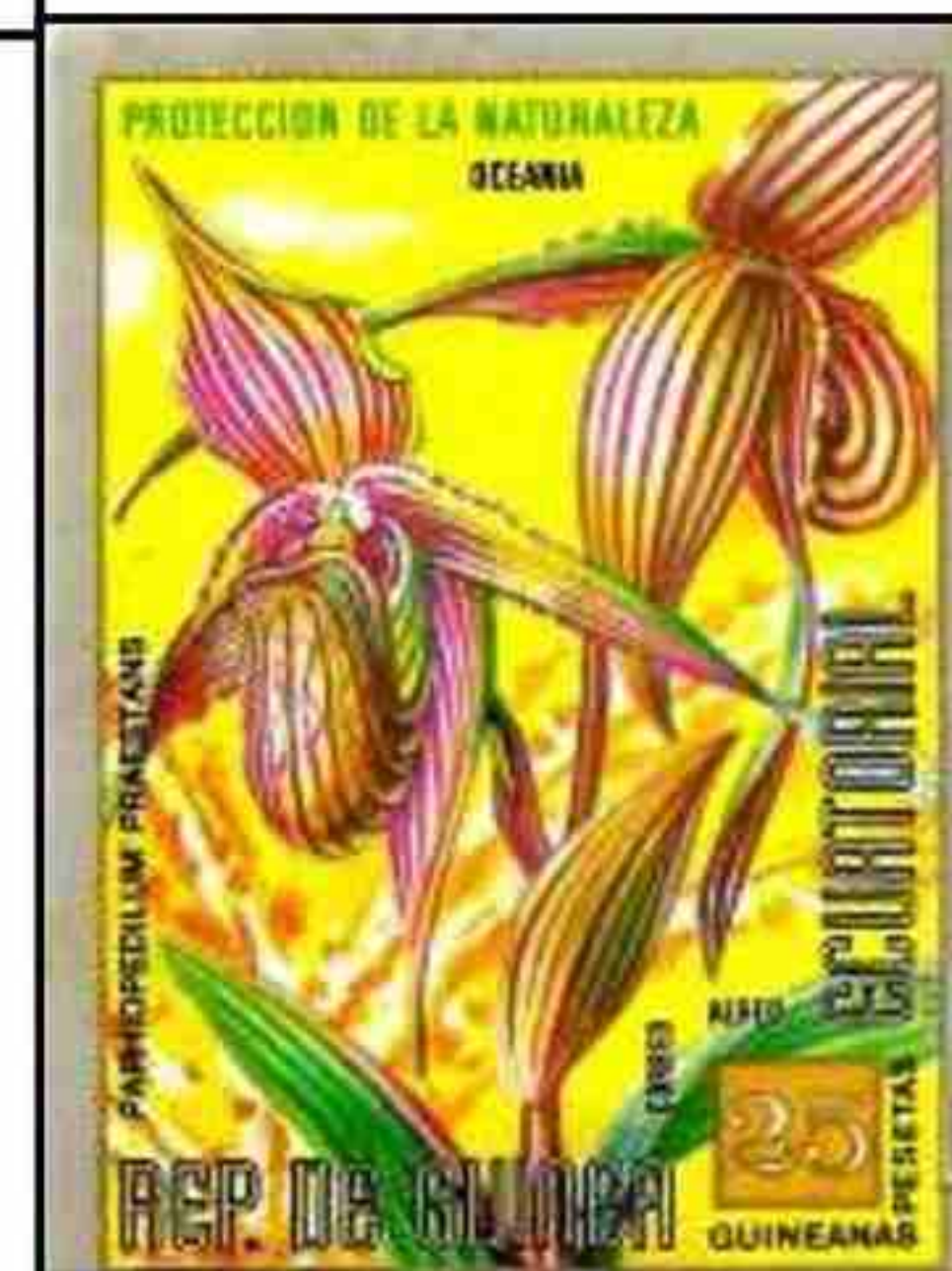
Paphiopedilum gratixianum MS with pollinator butterfly and plant image



Paphiopedilum chambarfainranum MS

Charles Darwin's Orchids the genus *Cypripedium calceolus* (Lady slipper Orchids) endangered species that Darwin Experimented with in 1862 showed that *orchid's beauty was not "designed" by God to please humans but honed by natural selection to attract insect cross-pollinators.*

Endangered species *Cypripedium calceolus* with pollinators butterflies Royal mail FDC Edinburg to Stourbridge



Imperf
Paphiopedilum praestans
Nature protection campaign

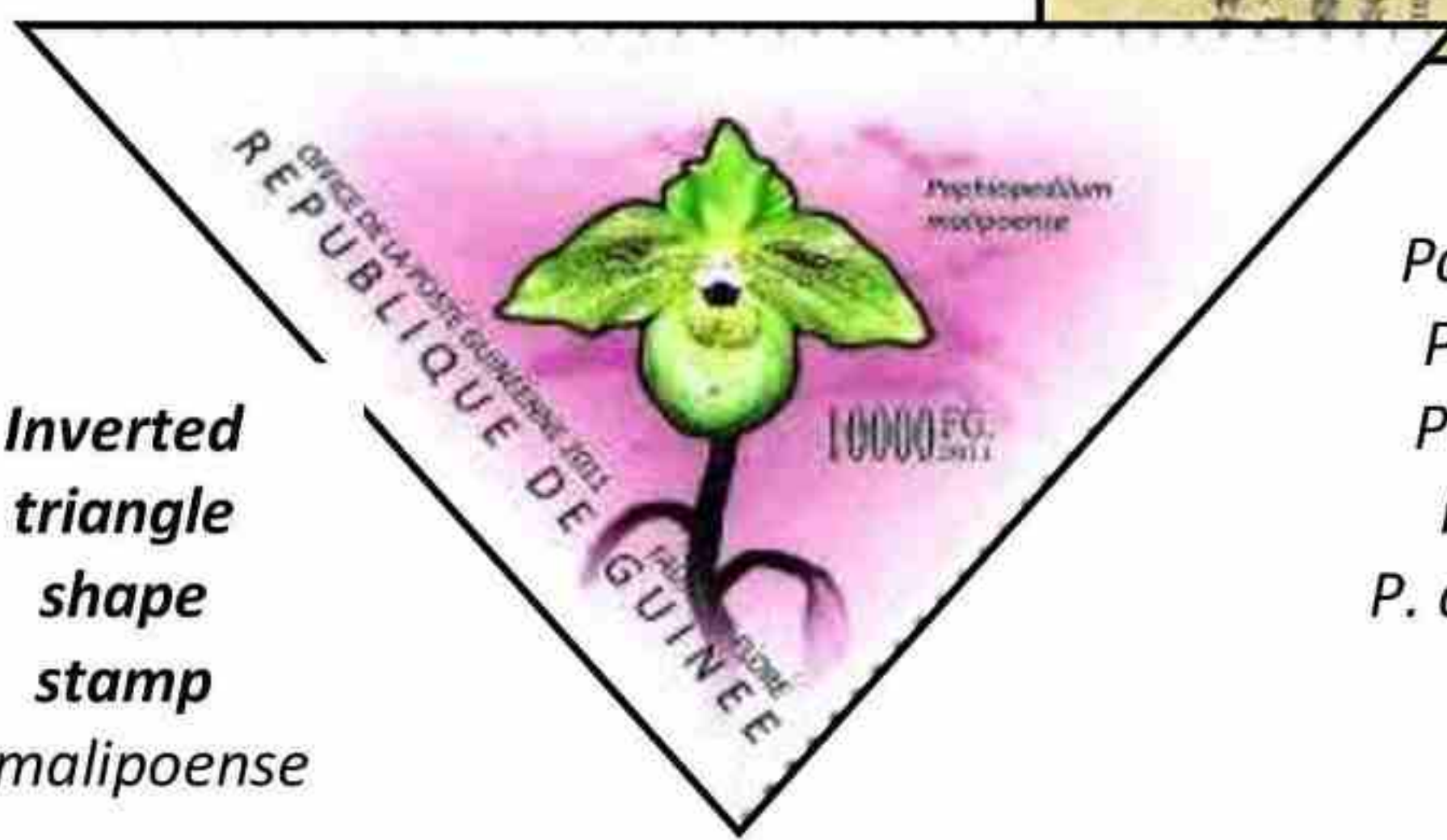
2. Sub Family: Cypridioideae



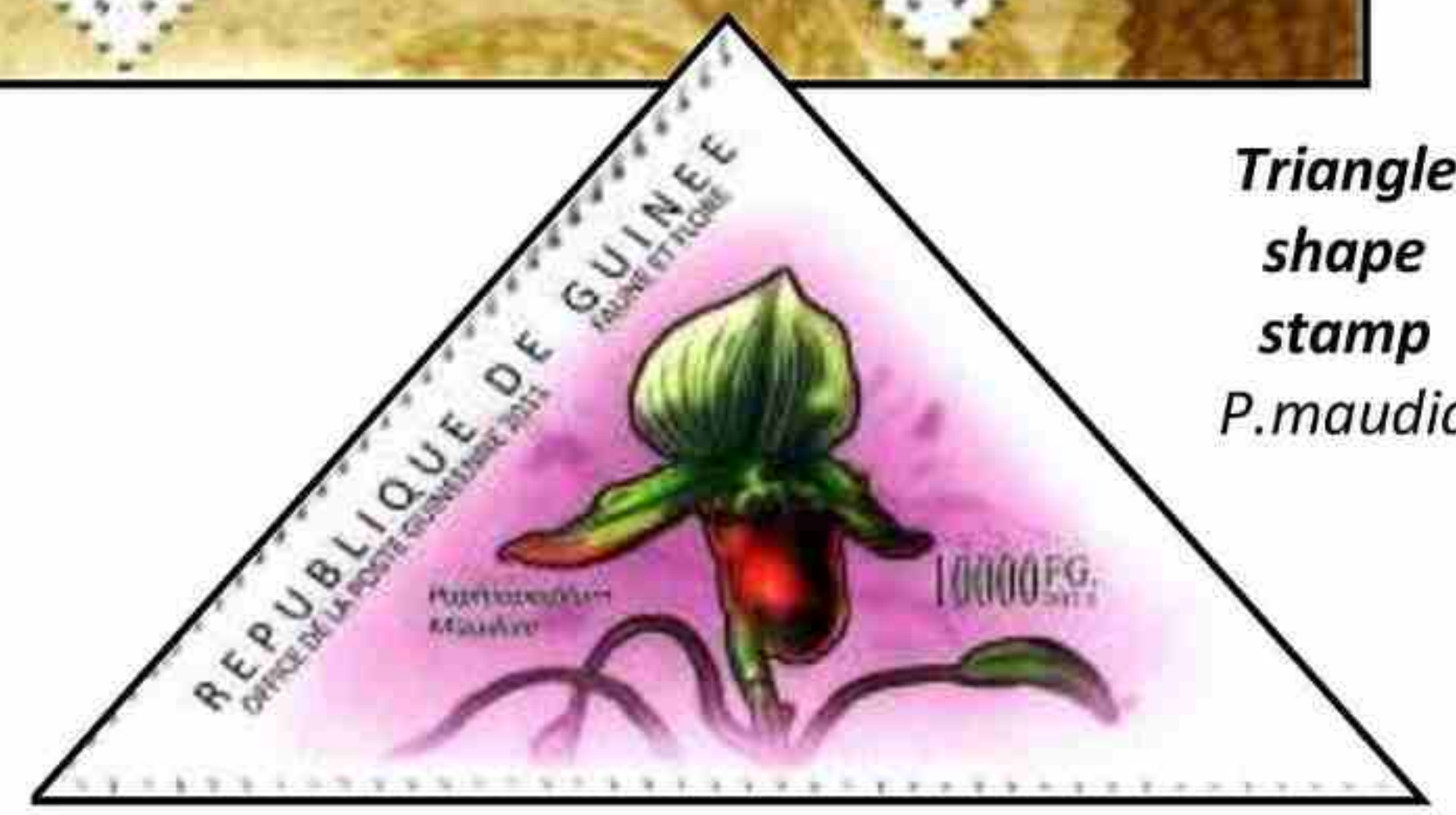
Diamond shaped stamp
P.albertianum



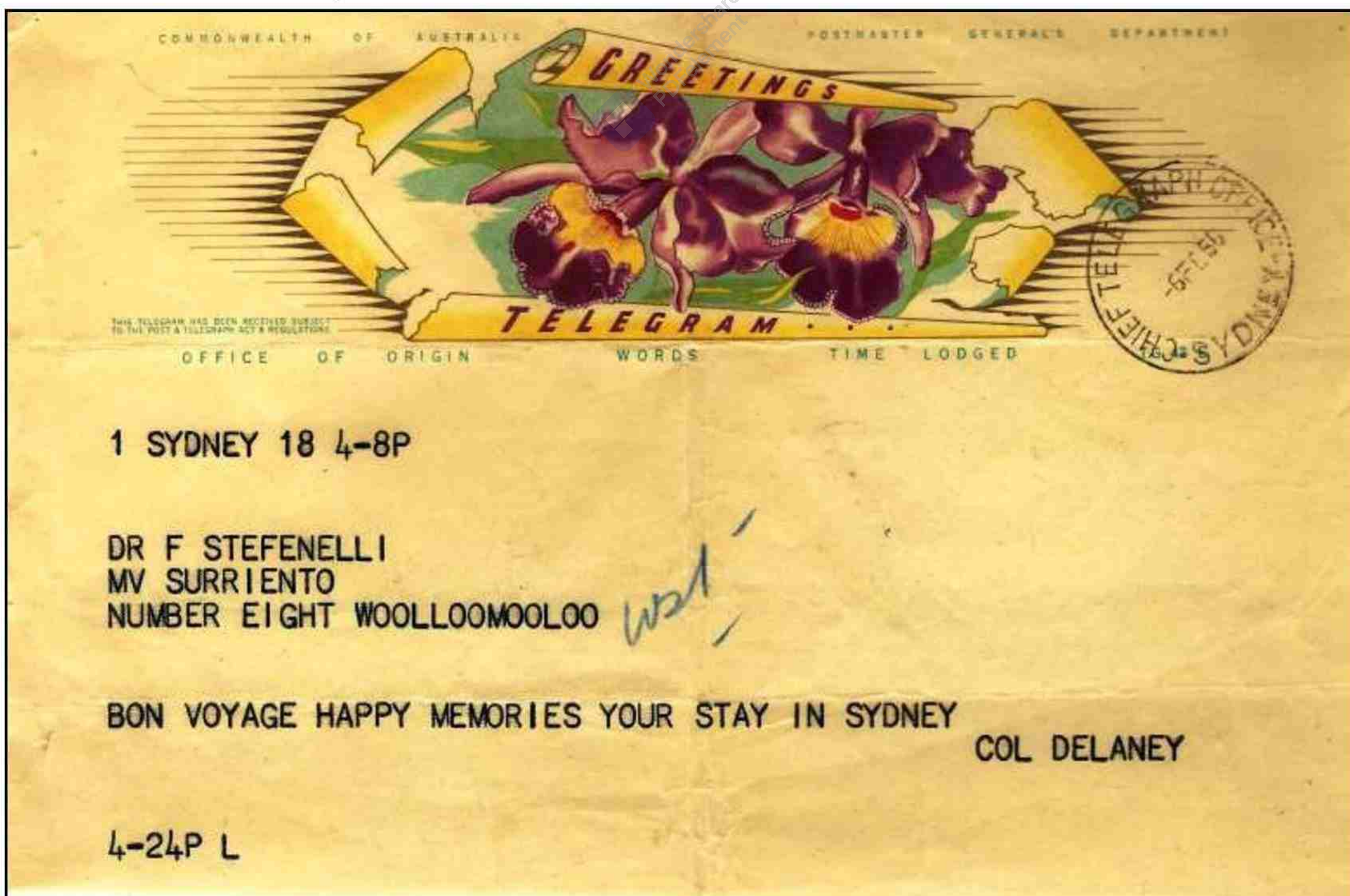
Paphiopedilum,
P.malipoense,
P. markianum,
P. dianthum,
P. appletonianum
species of
to China MS



Inverted
triangle
shape
stamp
P.malipoense



Triangle
shape
stamp
P.maudiae



Telegram from Sydney 1956 with orchid flower

2. Sub Family: Cyripedioideae

C.PHRAGMIPEDIUM The only genus comprised in the tribe Phragmipediaceae and sub tribe Phragmipediinae. The name of the genus is derived from the Greek phragma, which means "division" and pedium, which means "slipper" (referring to the pouch).



Surinam FDC with Phragmipedium stamp with Phragmipedium orchid cancellation with Lady slipper Orchid Catchet



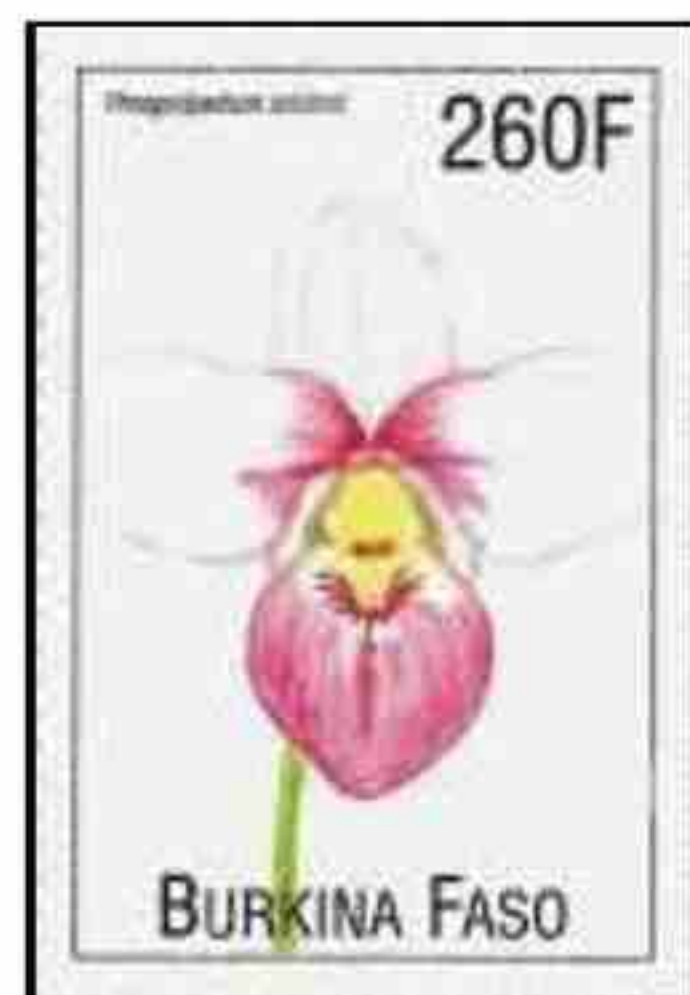
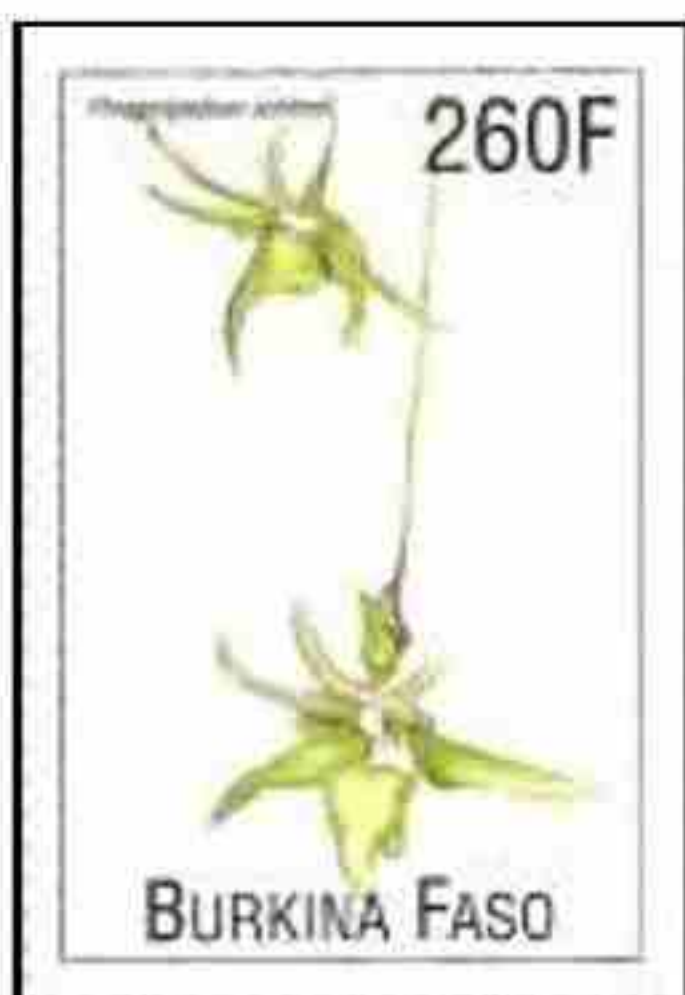
Phragmipedium Jason Fischer hybrid with flower and plant image



Phragmipedium Schlimii Surinam



Waunakee Sunset Phragmipedium



Phragmipedium schlimii plant and flower stamps



Phragmipedium Hybride with Mother Teresa Noble lauret

2. Sub Family: Cyripedioideae

Paphiopedilum lowii is a species occurs to Indonesia. Multi flowered lithophytes with dark green leaves on a terminal, green mottled purple, flowered inflorescence yellow marked with floral bracts



ART WORK INDONESIA (1979) Paphiopedilum lowii art work for Indonesia orchid series. Watercolour on poster board with cut out lettering, measuring 13 x 19 cm and released original stamp



Orchids VI series Hybrid Orchids *Cymbidium Avaraches Victoria village AM/RHS*, *Miltonia Tesson Mill*, *Angulon victoire Trinity AM/RHS*, ***Phragmipedium La Hougette***, ***Phragmipedium Havre des Pas Jersey AM/RHS***, *Paphiopedilium Rolfei Trinity AM/RHS* FDC Jersey 2011 with ***Phragmipedium orchid pictorial cancelation***



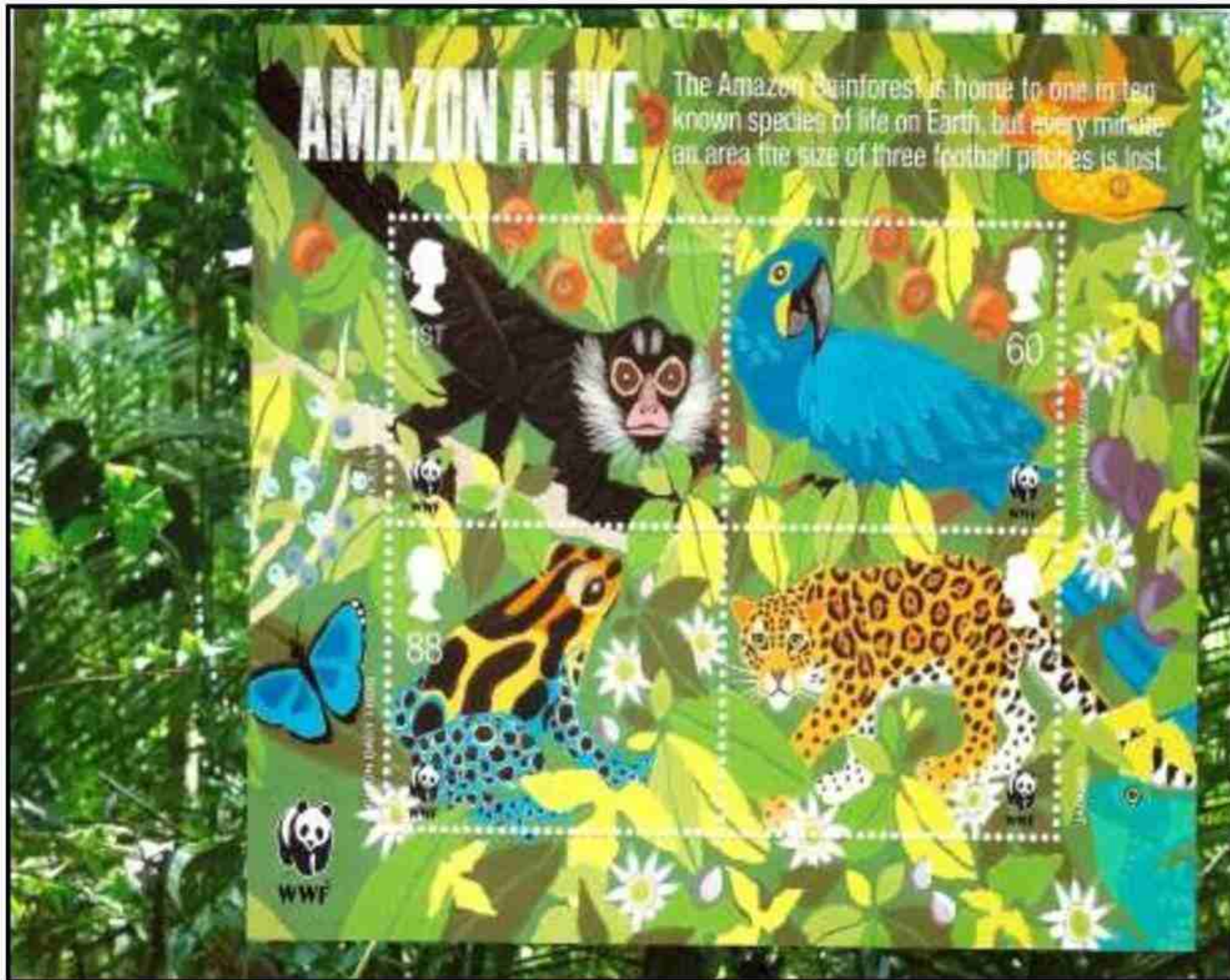
FDC Jersey 2011 Orchids VII series hybrid Orchids ***Paphiopedilium La Garenne Saint John***, *Odontioda Les Brayes Pontac*, ***Phragmipedium don wimber***, *Krigenine Kemp tower Trinity*, *Angulocaste Noirmont isle of Jersey*, *Calanthe Baresford Victoria village* with ***Phragmipedium orchid pictorial cancelation***

D.SELENIPEDIUM The genus has been given its own tribe, Selenipediaceae, and subtribe, Selenipediinae. The name of the genus is derived from the Greek *selen*, which means "moon", and *pedium*, which means "slipper" (referring to the pouch). The seed capsules of these Central and South American lady's slipper orchids were formerly used as vanilla substitutes, the wild flower's Amazonian habitat is also under threat, so extinction is a risk for all species of *Selenipedium*.



Selenipedium steyermarkii

3. I am disappearing from planet.. I am destroyed



THE AMAZON RAIN FOREST IS HOME TO ONE IN TEN SPECIES INCLUDING ORCHIDS ON EARTH BUT EVERY MINUTE AN AREA OF THE SIZE OF THREE FOOT BALL PITCHES IS LOST. Orchids are among the most endangered Amazon rain forest plants. There are more than 25,000 species of orchids and all of them are either endangered/threatened.

Venezuela Amazon Forests MS Organización del Tratado de Cooperación Amazónica, founded to promote the preservation of the Amazon Cooperation Treaty was signed on July 3, 1978. The stamps show details of Amazon Habitat. The details and facts of Amazon forests on the tabs

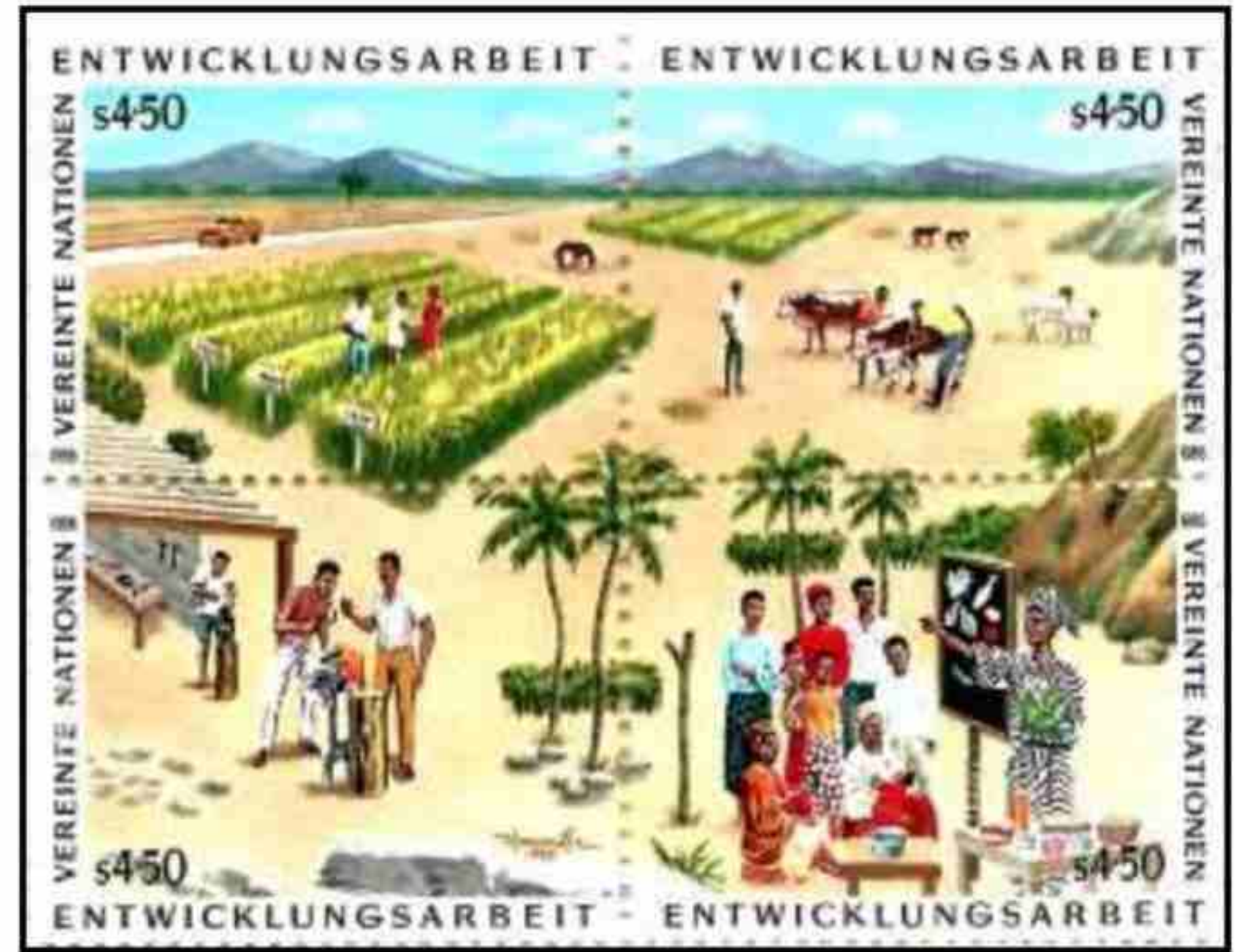


Transamazonica road through Amazon Forests give access to areas of the forests further destroy the orchid habitat. Stamps of Brazil and different denominations of Ecuador





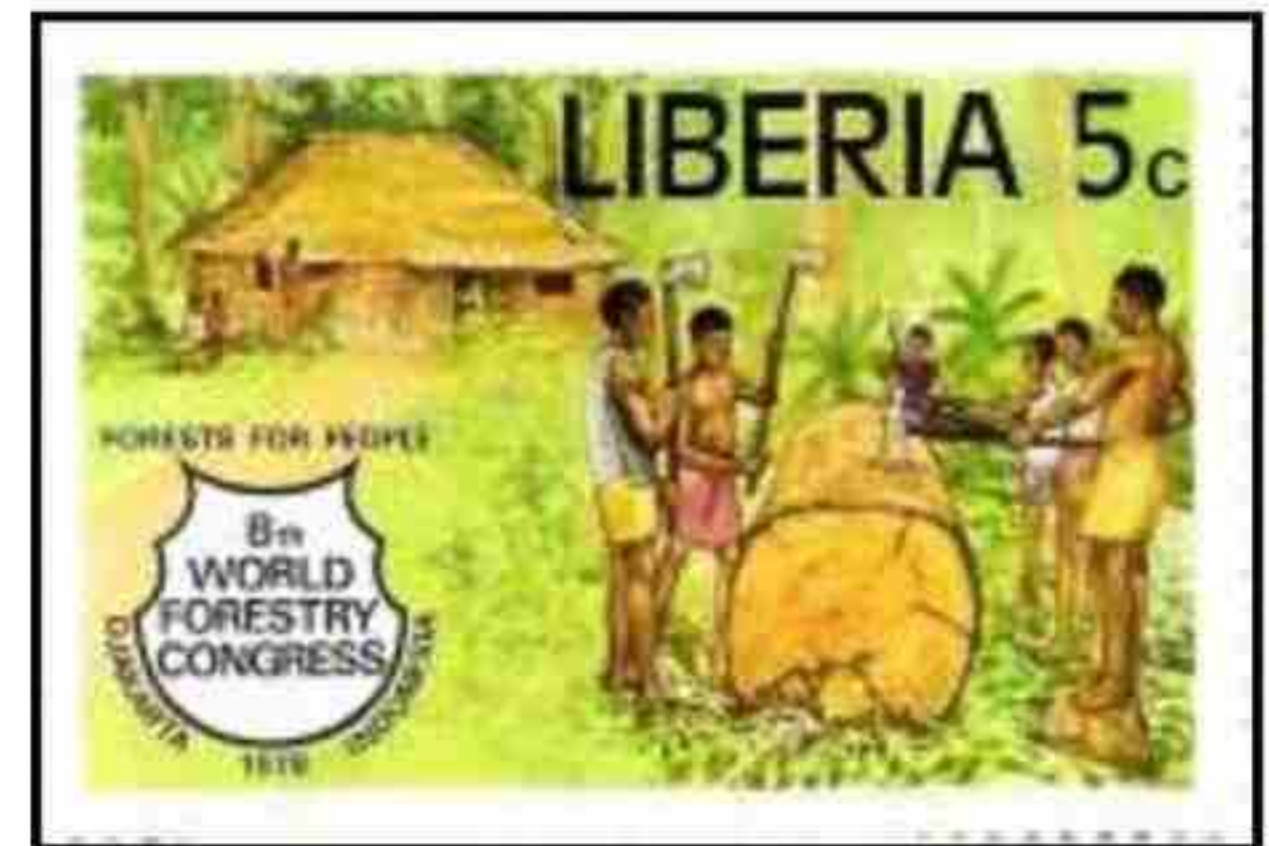
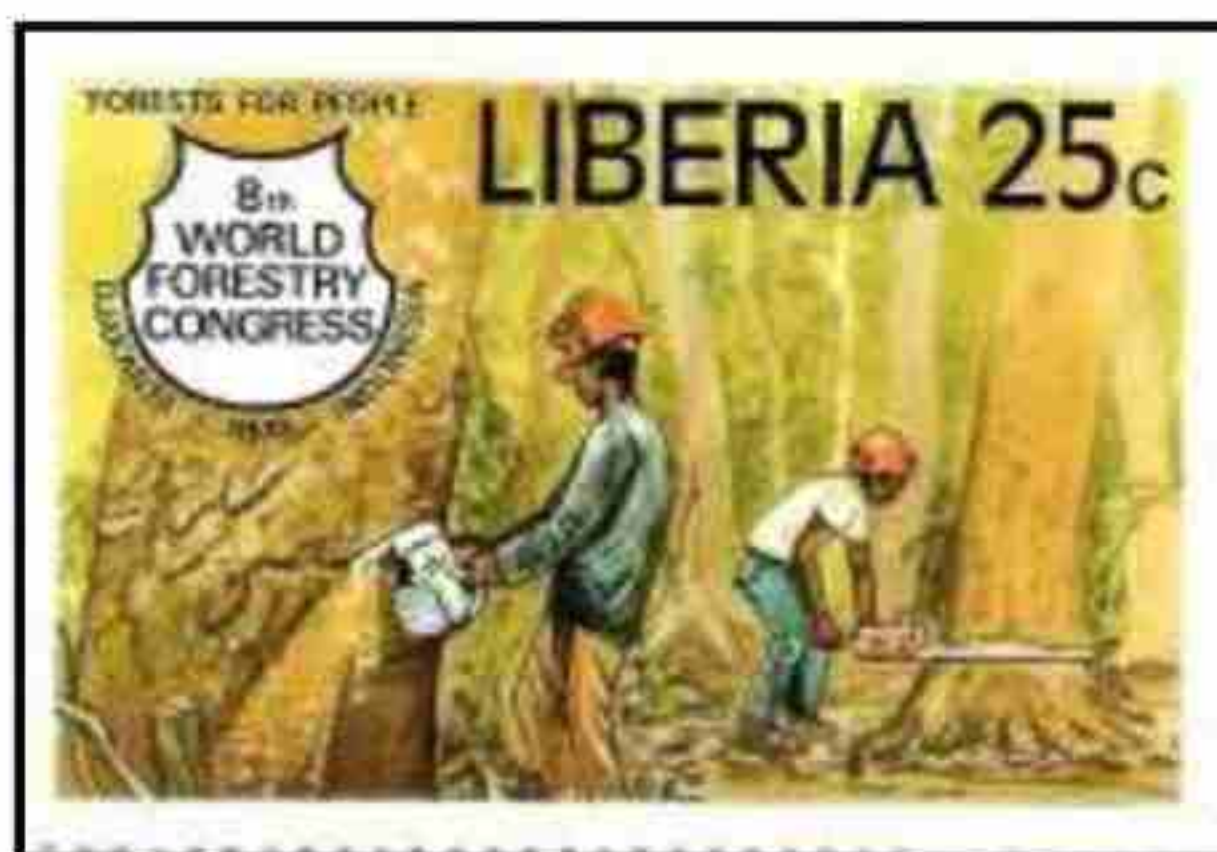
UN 1986 Se tenant clearing of forests for Development works



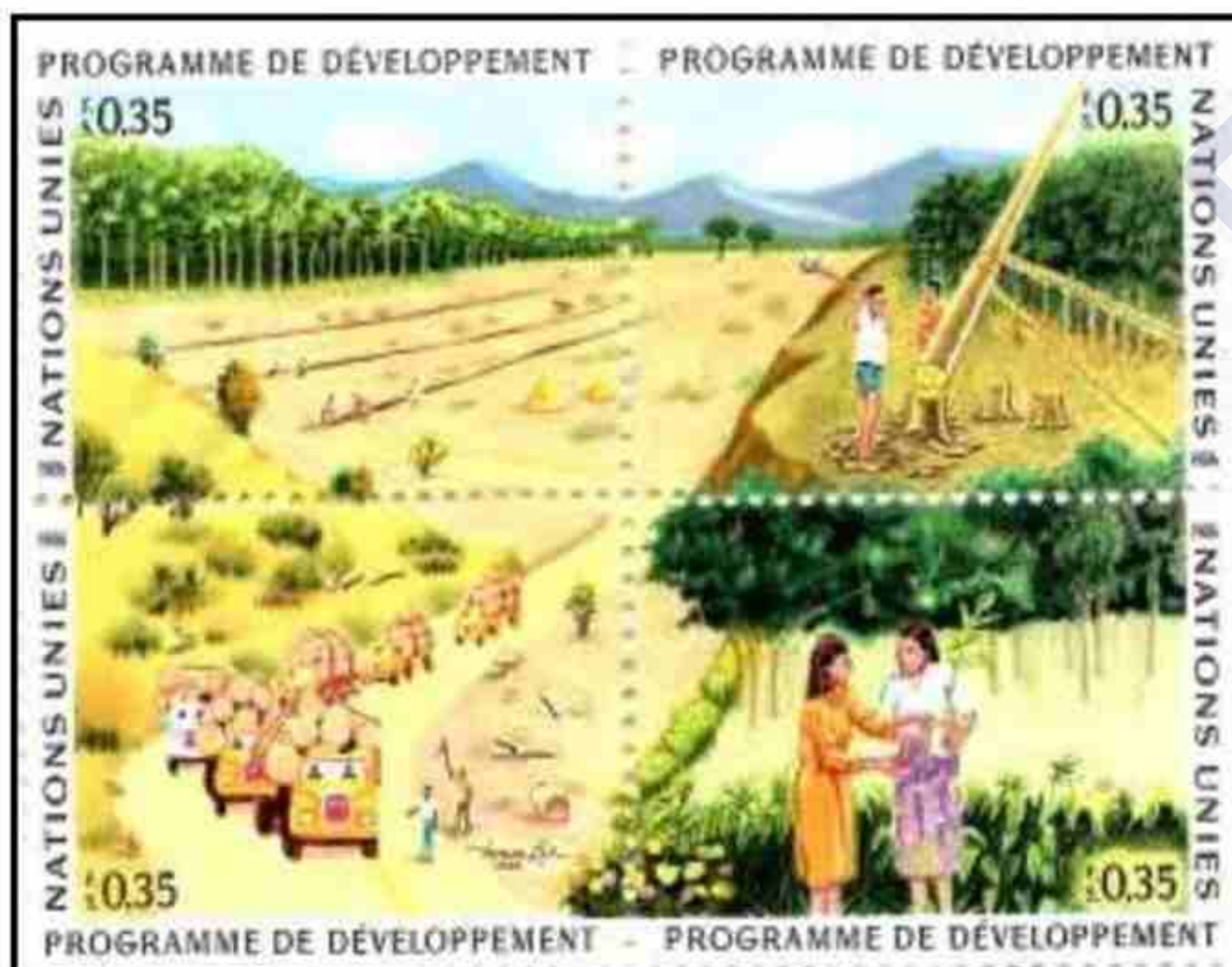
UN 1986 Se tenant clearing of forests for Agriculture UN 1986



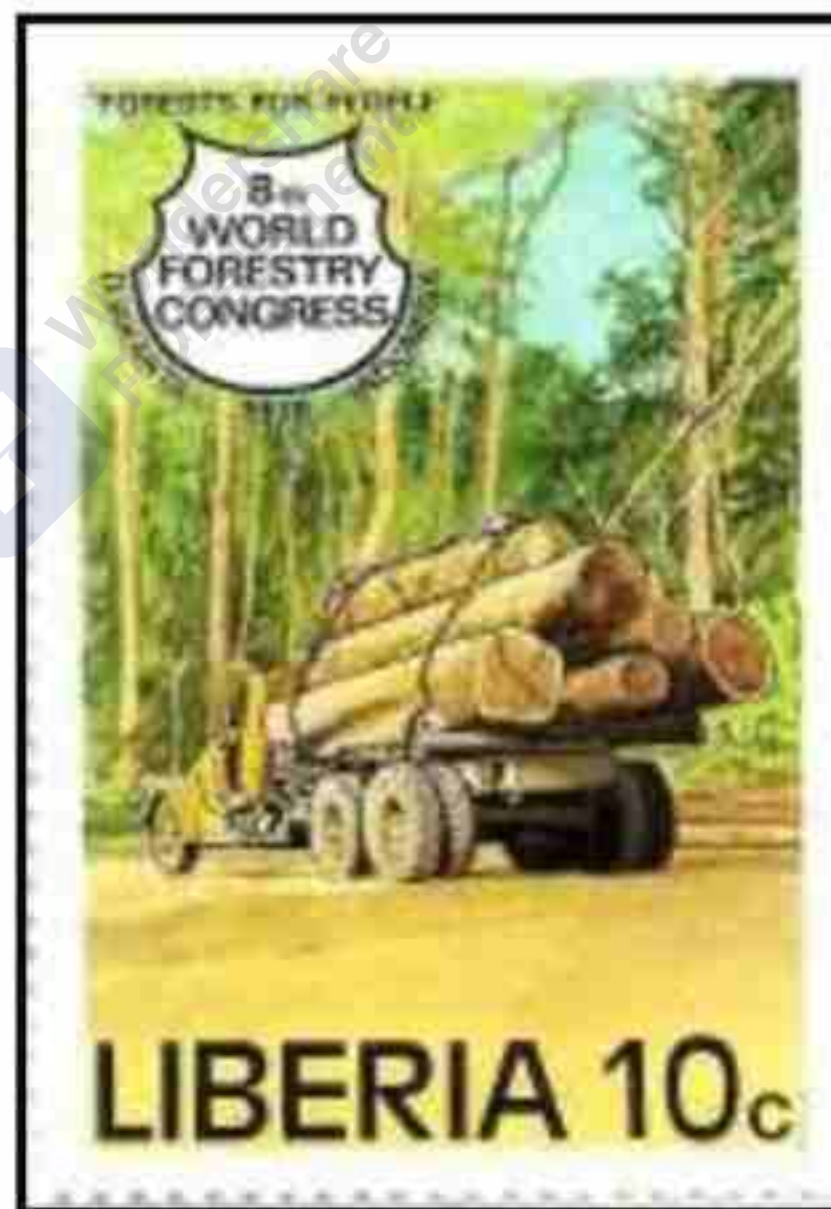
Tree Cutting Comoro and Liberia,



Cutting into logs Liberia



UN 1986 Se tenant clearing of forests for development purpose and transportation of logs



Transportation of logs after clearing Forests Comoros Liberia



Final Product Construction Timber Venda



After destruction of Forest complete habitat of Orchids destroyed



Timber in human life. Drawings by Schoolchildren shows Forest (Marco Gallea), Italy 1982. Indiscriminate Consumption of Timber is destroying forests home to many orchids,

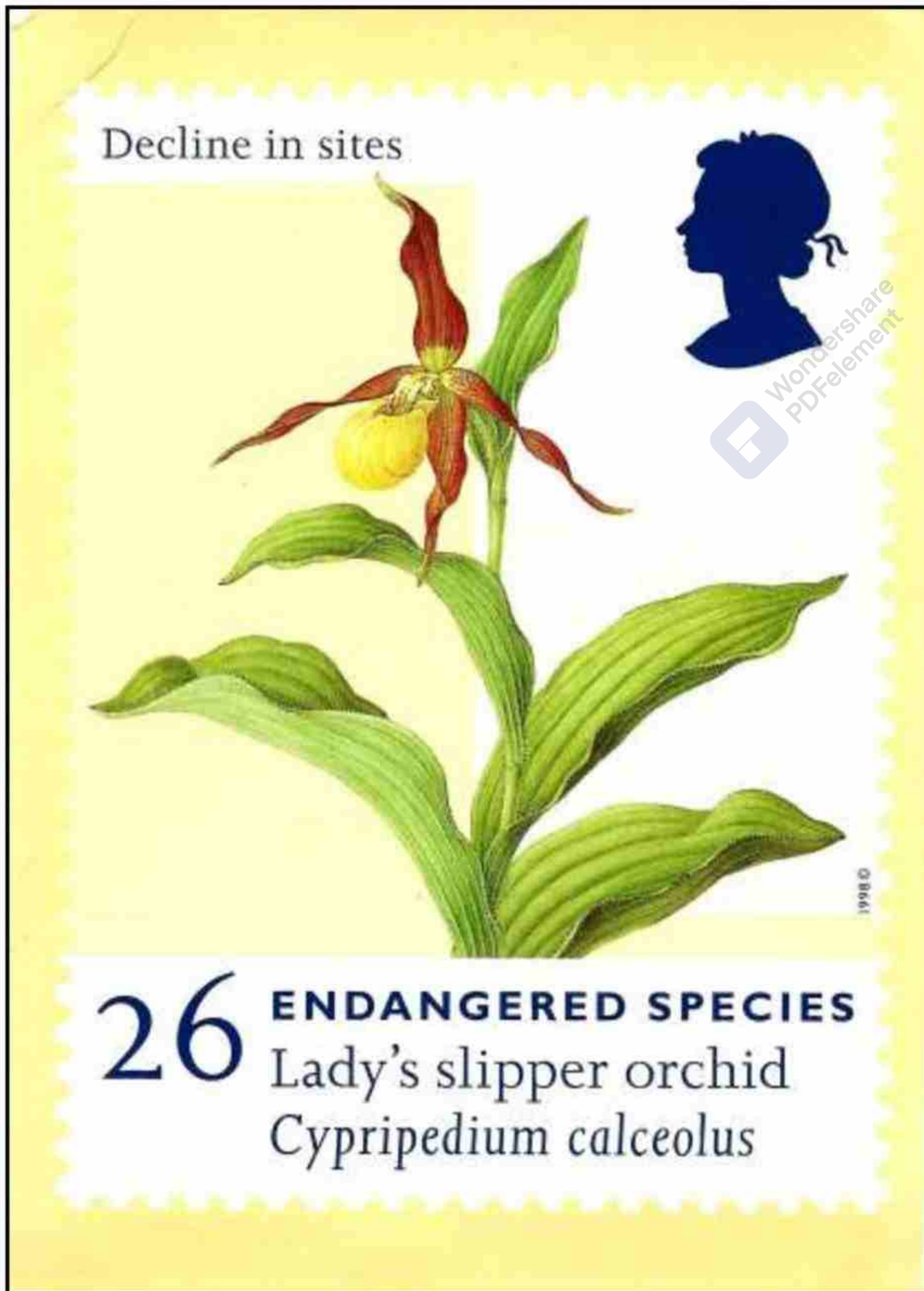


4. Please, Please save me ... I am endangered.....

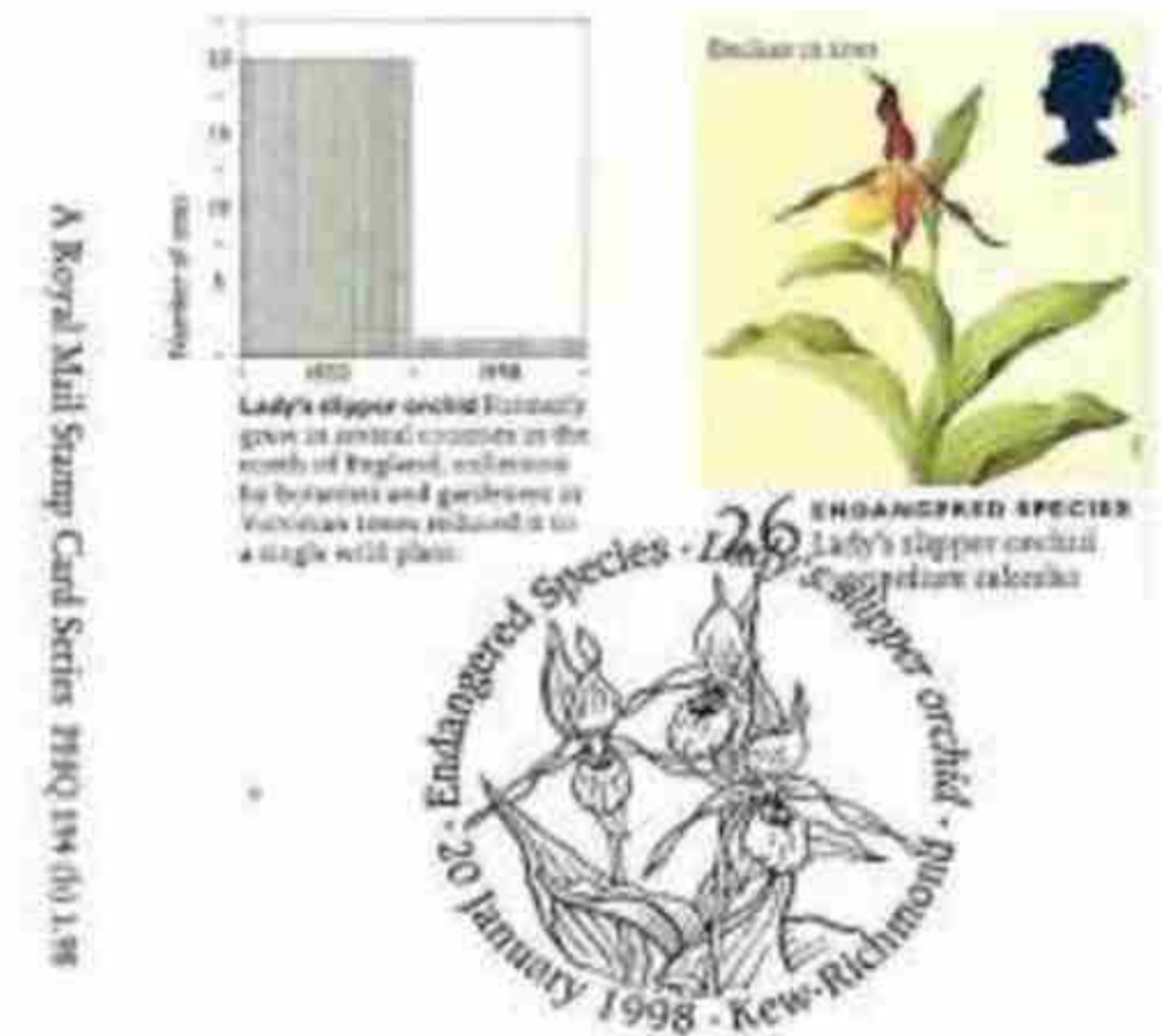
Roughly half of all orchid species are at risk of extinction and the other half is endangered. In fact, the entire orchid family is included in Appendices I and II of the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES).



Error Perforation shift Endangered species *Cypripedium himalaicum* India, 2016



1998 UK Royal Mail stamp post card Endangered Species Lady's slipper Orchid *Cypripedium calceolus*



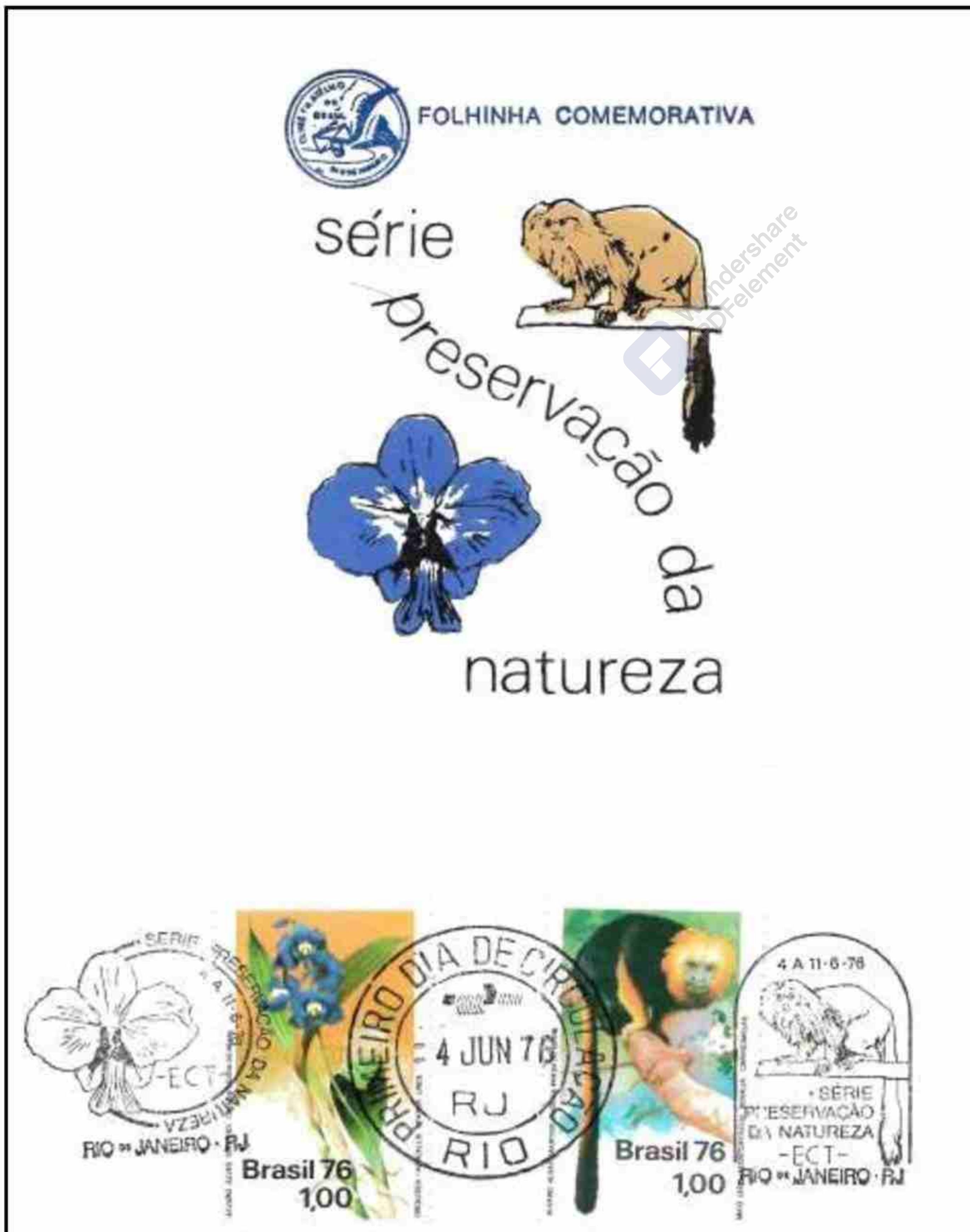
Back side scan of 1998 UK Royal Mail stamp post card Endangered Species Lady's slipper Orchid *Cypripedium calceolus* stamp and Pictorial postal cancellation of Lady slipper Orchid



Endangered species Se-tenant *Ansellia africana*, *Phragmipedium kovachii*, *Cymbidium ensifolium*, *Ranthera imschootiana*. UN CITES (the Convention on International Trade in Endangered Species of Wild Fauna and Flora) 2005



UN campaign Protection of Natural Forests, Survival of the Forests campaign Habitat for Orchids UN 1988



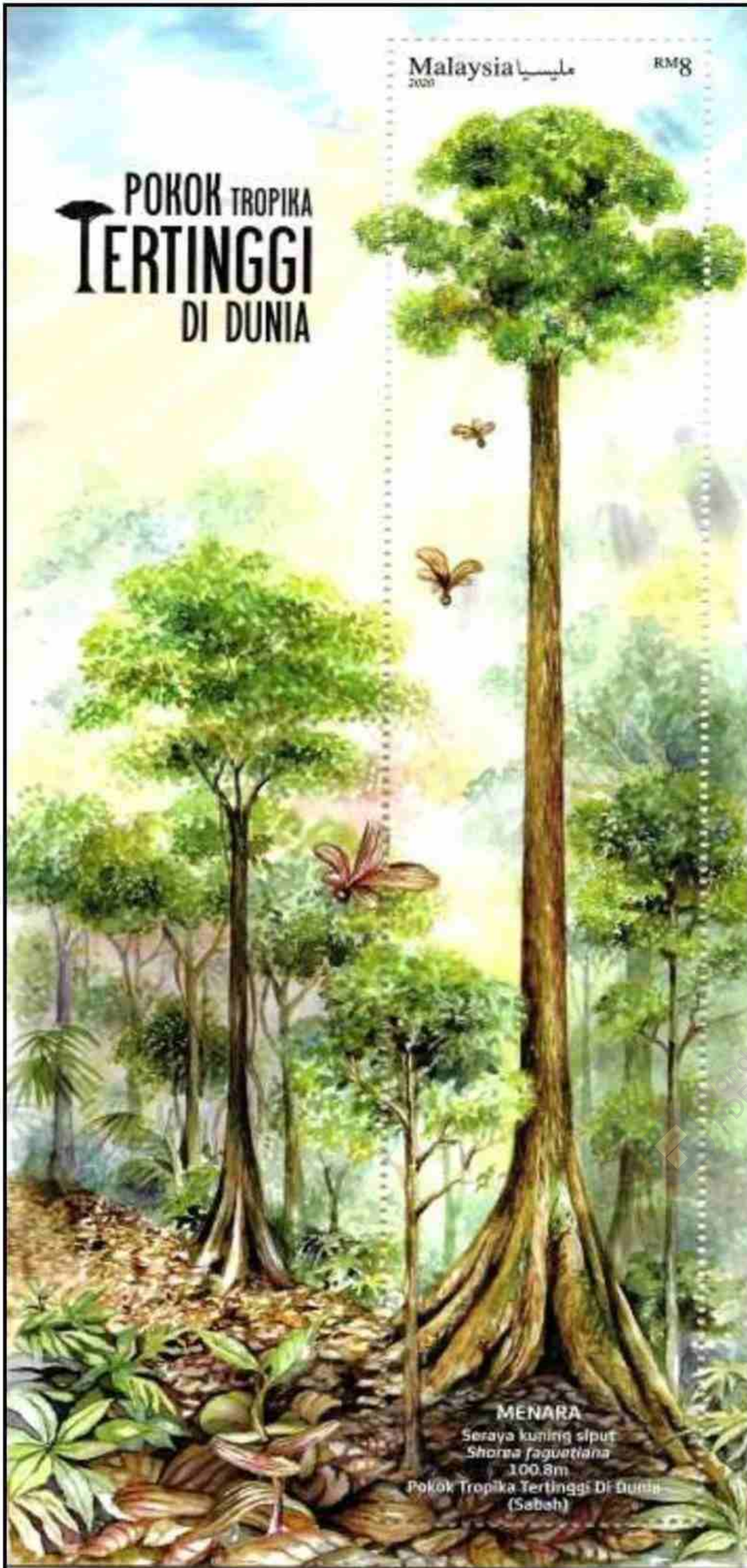
Nature preservation campaign **Stamped Folder** with Orchid *Acaallis cyanea* Brasil 1976



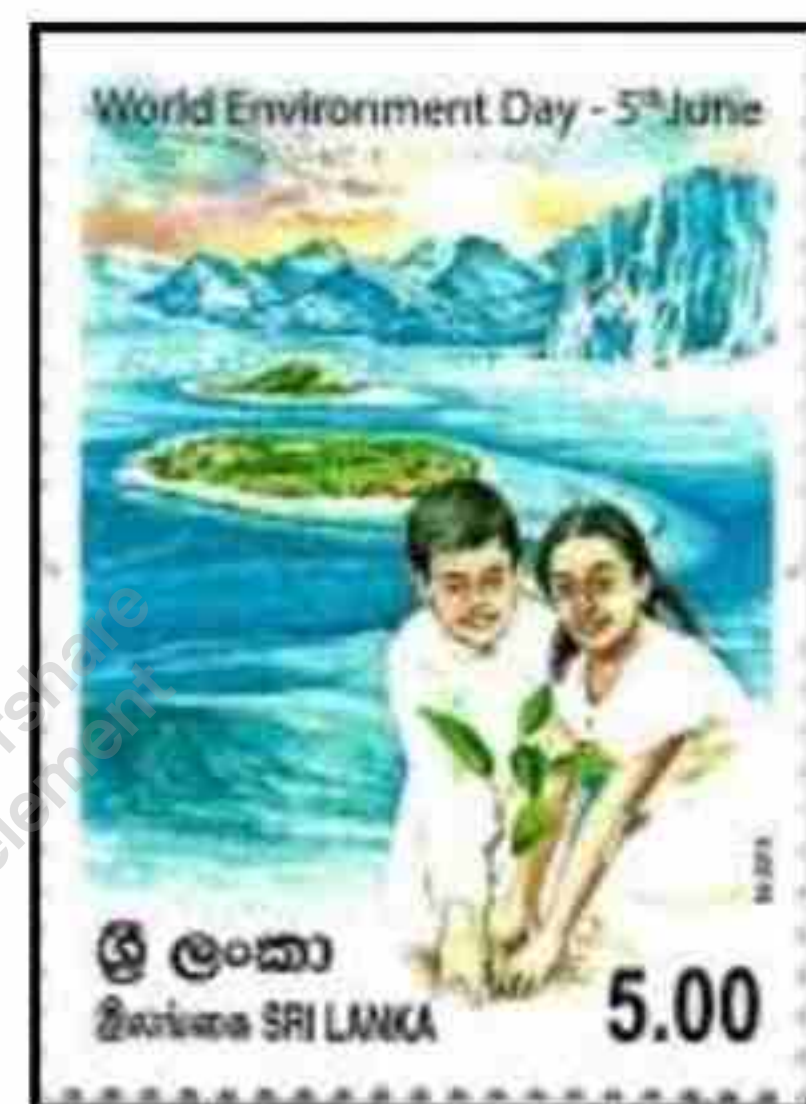
Protection of Nature *Laeliocattleya callistoglossa* Equatorial Guinea



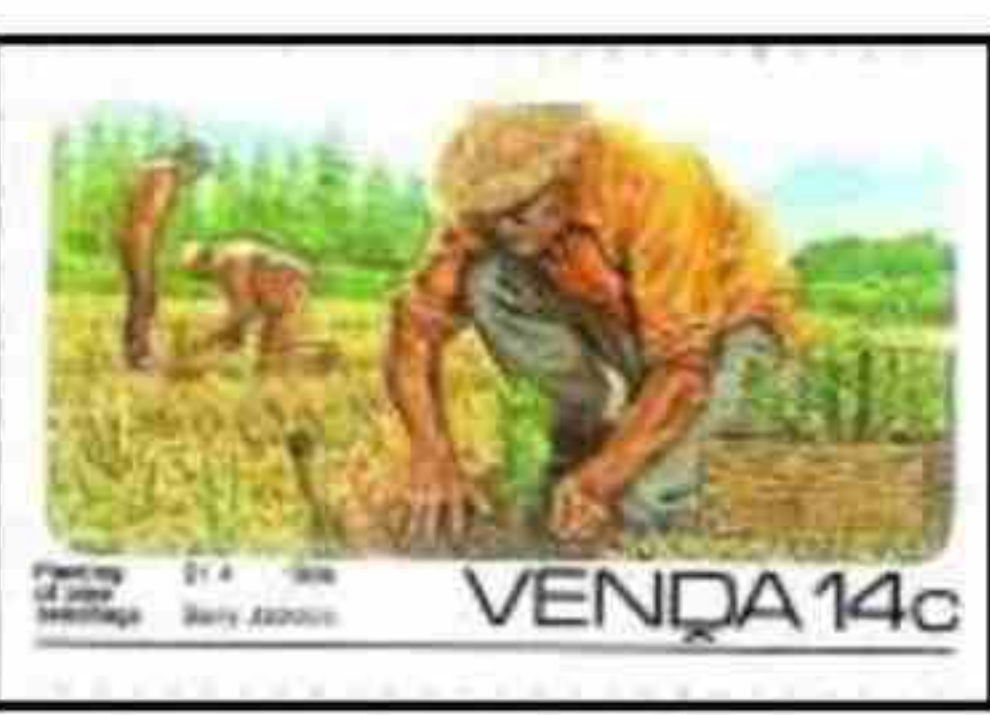
Conservation of Forests Campaign India 1981



Stamp book
Netherland
1999
different tree species in the forest for the growth of orchids



Plantation Campaign:
Plantation by students in Laos 1989 and plantation by students during World Environment Day Sri Lanka 2014, and Planting of Pine saplings Venda 1986



Plantation: different age of trees Shorea faguetiana 2020 Malaysia MS



Stamp book
Trees of Malaysia
1999
different mixed species in forest for the growth of orchids