

Stamp Collection

Biodiversity is beautiful. The rich variety of living things that covers our planet is not just the basis for our physical lives, it is the source of inspiration for our art and imagery. This is why, during this International Year of Biodiversity, we are glad that governments and postal services around the world have decided to capture the variety of life in postage stamps. I want to thank the Parties who contributed to this album. It provides a beautiful portrait of the celebrations of this 2010 International Year of Biodiversity, a time when the countries of the world have come together as never before to save life on Earth. From the official launch of the Year in Berlin to COP10 in Nagoya and the closing ceremonies in Ishikawa Prefecture, 2010 has truly been a turning point in the fight to pass on a rich and stable biosphere to our children and grandchildren. The message is louder and clearer than it has ever been: Biodiversity is life. Biodiversity is our life.

Ahmed Djoghlaf Executive Secretary

Argentina

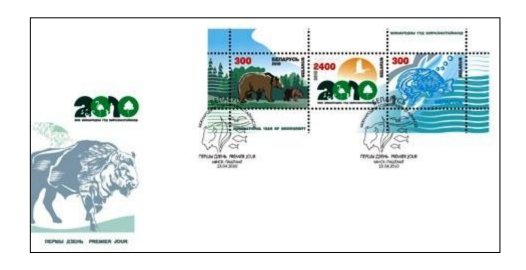






Belarus





Brazil



Canada



JOUR D'ÉMISSION DAY OF ISSUE CANADA POST POSTES CANADA



simpled Conditions, or normed file fit mass of corcultate roots, grows in the thick humus of old growth forests. With no green leaves of its own, this archid relies on a fungal partner shored with neighbouring plants for nutrients, the flowers of the 45-cm fat plants are distinguished by distinctive red shiping.

Giant Helleborine Epipacits gigantea

The wastern notive Giant Heleboarins oranid grows in large colonies via underground frizones in the southern part of British Columbia. In this region, mineral rich hat springs ensure the survival of the nearby deficate plants, Stems, up to 1m tat, display vibrant orange to green flowers.

Rose Poporia Papania ophiagiasoides
Found in bags and floating mots at vegetation from Manitoba to Newtoundland, and as for south as Roido. The Rose Poporio's 20-cm tall stem produces a single pink. Rower While the yellow holds on the Rower's tip official visiting bees, their services go unrewarded since the lure is inedible.

Grass Pink Calopagan luberasus

Upright starts of stunning pick to mogenta flowers arise from 25-cm (at grassy-leaved picnts, which are found mainly in well peoplands from Manifolia to Canada's eat coast. The decelving Grass Pink archid also tricks politinates with a tuff of cream to yellow hairs that resemble politin.



Corgonge sines corgonge sinol La cordionité, stiflée, appélée d'util en tolson de sa masse de rocines mimant une branche de coral, croît sur l'humus épais des forêts anciennes. Dépouvue comme faét de faullies vertes, cette beile acrétides dépend pour son almentation d'un champignon qu'éle portoge over les plantes avoistinantés. Haute de 45 cm, cette espèce se distingue por sas fieurs striées de rouge.

Épipaciis géant Epipaciis gigantea

Epipocita géant Epipocita gigantala.

Plante Indigéne de l'ouest du Canada, l'orchidée Épipocita géant se propage par ses inflammes souterrains pour former de splandides partierres de flours dans la partie sud de la Colombile-littannique. La présence de sources thermales riches en minéroux dans cotte région assure la survie des plantes serables se flouvent à prostmité. Pouvant atteindre un mêtre de houteur, cette archidée possède de vibrantes fleurs. de couleur prange et vert.

de couleur strange et veri.
Pogonile langue-de-serpent Pogonila ophioglassolales.
Rayonnant sur les fourbitéres et les tapis de sphafigne depuis le Manitaba Jusqu'à Terre-Neuve-et-Labrador, et aussi lain au sud qu'en Roidde, la pogonile langue-de-serpent, dont la tige mesure 20 am, parte une délicate feur solatore reus. Soluties pois journes de son labrelle, les apelles participent à la pollinearion, en disséminant le pollen. auf n'est pas comestible.

Colonopon tubéreux Calagogon tuberasus

Colopogon fubéreux Calapagon fubéresus. Au Canada, on rencontre principalment le colopagon fubéreux dans les tourbières humides deputs le Mantioba (xequi à la côte Est. Cette pionte herbocée, à tige dressée de 25 cm de hout, se distingue par de spiendiades fieurs roses ou magenta. Son tobale porte une houspe de poits de couleur crême à joune doré qui ressemblent à du polien pour tromper les politrisorieurs.

China











Hong Kong, China





Dominican Republic





Hungary





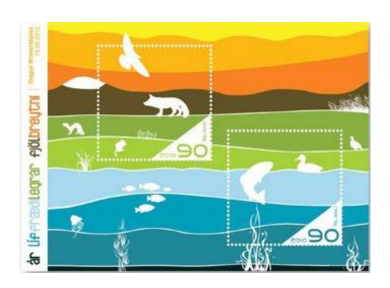




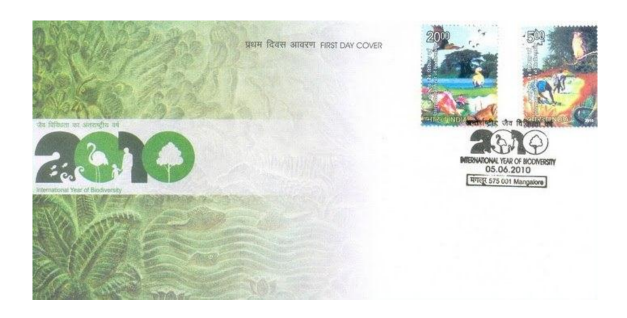




Iceland



India





Iraq

















Japan (COP10)



Malaysia



Malta





السنة الدولية للتنوع البيولوجي 2010

Année Internationale de la Diversité Biologique 2010

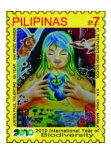


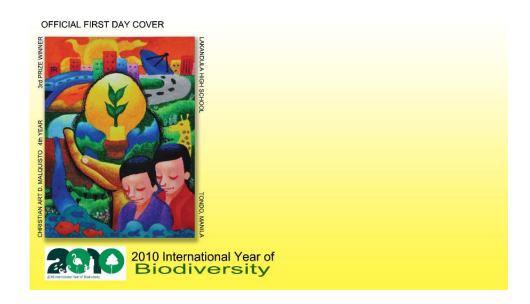


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Philippines







Poland



Portugal













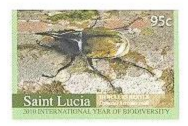




Saint Lucia











Sao Tome and Principe





Singapore



South Africa





Switzerland



Syria



Thailand







ชื่อและที่อยู่ผู้ฝาก

ชื่อและที่อยู่ผู้รับ

สำนักงานนโยบายและแผน ทรัพยากรธรรมชาติและสิ่งแวคล้อม 60/1 ชอยพิบูลวัฒนา 7 ฉนนพระรามที่ 6 กรุงเทพฯ 10400 ที่ ทส 1013/





Trinidad and Tobago





United Kingdom of Great Britain and Northern Ireland



United Nations (Geneva)



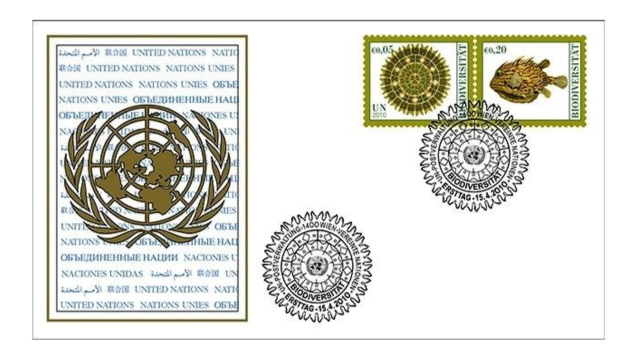




United Nations (Vienna)







United Nations (Postal Administration)



