

Brussell, 28 ta' Lulju 2021
(OR. en)

11099/21
ADD 2

ENV 557
WTO 188

NOTA TA' TRAZMISSJONI

| | |
|-------------------|--|
| minn: | Kummissjoni Ewropea |
| data meta waslet: | 27 ta' Lulju 2021 |
| lil: | Segretarjat Ġenerali tal-Kunsill |
| Nru dok. Cion: | D074372/02 - Annexes 2 to 3 |
| Suġġett: | ANNESI tar-REGOLAMENT TAL-KUMMISSJONI (UE) .../... li jemenda r-Regolament tal-Kummissjoni (KE) Nru 865/2006 li jstabbilixxi regoli dettaljati dwar l-implimentazzjoni tar-Regolament tal-Kunsill (KE) Nru 338/97 dwar il-protezzjoni ta' speċi ta' fauna u flora selvaġġi billi jkun regolat il-kummerċ fihom |

Id-delegazzjonijiet għandhom isibu mehmuż id-dokument D074372/02 - Annexes 2 to 3.

Mehmuż: D074372/02 - Annexes 2 to 3



IL-KUMMISSJONI
EWROPEA

Brussell, **XXX**
D074372/02
[...](2021) **XXX** draft

ANNEXES 2 to 3

ANNESI

tar-

REGOLAMENT TAL-KUMMISSJONI (UE) .../...

li jemenda r-Regolament tal-Kummissjoni (KE) Nru 865/2006 li jistabbilixxi regoli dettaljati dwar l-implimentazzjoni tar-Regolament tal-Kunsill (KE) Nru 338/97 dwar il-protezzjoni ta' speċi ta' fawna u flora selvaġġi billi jkun regolat il-kummerċ fihom

ANNEX 2

‘ANNEX VIII

Referenzi standard għan-nomenklatura li għandhom jintużaw skont l-Artikolu 5(4) sabiex jindikaw ismijiet xjentifiċi ta' speċijiet fil-permessi u ċertifikati

| FAWNA | | | |
|-----------------|-----------|--|---|
| | | Unità tassonomika kkonċernata | Referenza tassonomika |
| MAMMALIA | | | |
| | | L-unitajiet tassonomiċi kollha tal-MAMMALIA - għajr ir-rikonoxximent tal-ismijiet li ġejjin għall-forom selvaġġi tal-ispeċijiet (flok l-ismijiet għall-forom domestiċi): <i>Bos gaurus</i> , <i>Bos mutus</i> , <i>Bubalus arnee</i> , <i>Equus africanus</i> , <i>Equus przewalskii</i> , u - għajr l-unitajiet tassonomiċi mniżżla taht l-ordnijiet differenti tal-Mammalia aktar 'l isfel | WILSON, D. E. & REEDER, D. M. (ed.) (2005). <i>Mammal Species of the World. A Taxonomic and Geographic Reference</i> . Third edition, Vol. 1-2, xxxv + 2142 pp. Baltimore (John Hopkins University Press). |
| ARTIODACTYLA | Bovidae | <i>Ovis</i> spp. | VALDEZ, R. & WEINBERG, P.J. (2011). Species accounts 188-207 for <i>Ovis</i> spp., pp. 727-739 in WILSON, D.E., & MITTERMEIER, R.A. (eds.), <i>Handbook of the Mammals of the World. Vol.2 Hoofed Mammals</i> . Lynx Edicions, Barcelona. ISBN 978-84-96553-77-4. |
| | Camelidae | <i>Lama guanicoe</i> | WILSON, D. E. & REEDER, D. M. (1993): <i>Mammal Species of the World: a Taxonomic and Geographic Reference</i> . Second edition. xviii + 1207 pp., Washington (Smithsonian Institution Press). |

| | | Unità tassonomika kkonċernata | Referenza tassonomika |
|-----------|-----------------|---|--|
| CARNIVORA | Felidae | Felidae spp. | KITCHENER A. C., BREITENMOSER-WÜRSTEN CH., EIZIRIK E., GENTRY A., WERDELIN L., WILTING A., YAMAGUCHI N., ABRAMOV A. V., CHRISTIANSEN P., DRISCOLL C., DUCKWORTH J. W., JOHNSON W., LUO S.-J., MEIJAARD E., O'DONOGHUE P., SANDERSON J., SEYMOUR K., BRUFORD M., GROVES C., HOFFMANN M., NOWELL K., TIMMONS Z. & TOBE S. (2017). A revised taxonomy of the Felidae. The final report of the Cat Classification Task Force of the IUCN/SSC Cat Specialist Group. <i>Cat News</i> II-11-il Ħarġa Speċjali, 80 pp. |
| CETACEA | Balaenopteridae | <i>Balaenoptera omurai</i> | WADA, S., OISHI, M. & YAMADA, T. K. (2003). A newly discovered species of living baleen whales. – <i>Nature</i> , 426 : 278-281. |
| | Delphinidae | <i>Orcaella heinsohni</i> | BEASLY, I., ROBERTSON, K. M. & ARNOLD, P. W. (2005). Description of a new dolphin, the Australian Snubfin Dolphin, <i>Orcaella heinsohni</i> sp. n. (Cetacea, Delphinidae). -- <i>Marine Mammal Science</i> , 21 (3): 365-400. |
| | Delphinidae | <i>Sotalia fluviatilis</i> <i>Sotalia guianensis</i> | CABALLERO, S., TRUJILLO, F., VIANNA, J. A., BARRIOS-GARRIDO, H., MONTIEL, M. G., BELTRÁN-PEDREROS, S., MARMONTEL, M., SANTOS, M. C., ROSSI-SANTOS, M. R. & BAKER, C. S. (2007). Taxonomic status of the genus <i>Sotalia</i> : species level ranking for "tucuxi" (<i>Sotalia fluviatilis</i>) and "costero" (<i>Sotalia guianensis</i>) dolphins. - <i>Marine Mammal Science</i> , 23 : 358-386. |
| | Delphinidae | <i>Sousa plumbea</i> <i>Sousa sahalensis</i> | JEFFERSON, T. A. ROSENBAUM, H. C. (2014). Taxonomic revision of the humpback dolphins (<i>Sousa</i> spp.), and description of a new species from Australia. <i>Marine Mammal Science</i> , 30 (4): 1494-1541. |
| | Delphinidae | <i>Tursiops australis</i> | CHARLTON-ROBB, K., GERSHWIN, L.-A., THOMPSON, R., AUSTIN, J., OWEN, K. & MCKECHNIE, S. (2011). A new dolphin species, the Burrunan Dolphin <i>Tursiops australis</i> sp. nov., endemic to southern Australian coastal waters. <i>PLoS ONE</i> , 6 (9): e24047. |
| | Iniidae | <i>Inia araguaiaensis</i> | HRBEK, T., DA SILVA, V. M. F., DUTRA, N., GRAVENA, W., MARTIN, A. R. & FARIAS, I. P. (2014): A new species of river dolphin from Brazil or: How little do we know our biodiversity. <i>PLoS ONE</i> 83623 : 1-12. |
| | Phocoenidae | <i>Neophocaena asiaorientalis</i> | JEFFERSON, T. A. & WANG, J. Y. (2011). Revision of the taxonomy of finless porpoises (genus <i>Neophocaena</i>): The existence of two species. <i>Journal of Marine Animals and their Ecology</i> , 4 (1): 3-16. |

| | | Unità tassonomika kkonċernata | Referenza tassonomika |
|---------|---------------|----------------------------------|--|
| | Physeteridae | <i>Physeter macrocephalus</i> | RICE, D. W. (1998). Marine Mammals of the World: Systematics and Distribution - <i>Society of Marine Mammalogy</i> Special Publication Number 4, The Society for Marine Mammalogy, Lawrence, Kansas. |
| | Platanistidae | <i>Platanista gangetica</i> | RICE, D. W., (1998). Marine Mammals of the World: Systematics and Distribution - <i>Society of Marine Mammalogy</i> Special Publication Number 4, The Society for Marine Mammalogy, Lawrence, Kansas. |
| | Ziphiidae | <i>Mesoplodon hotaula</i> | DALEBOUT, M. L., SCOTT BAKER, C., STEEL, D., THOMPSON, K., ROBERTSON, K. M., CHIVERS, S. J., PERRIN, W. F., GOONATILAKE, M., ANDERSON, C. R., MEAD, J. G., POTTER, C. W., THOMPSON, L., JUPITER, D. & YAMADA, T. K. (2014). Resurrection of <i>Mesoplodon hotaula</i> Deraniyagala 1963: A new species of beaked whale in the tropical Indo-Pacific. <i>Marine Mammal Science</i> , 30 (3): 1081-1108. |
| PRIMATI | Atelidae | <i>Ateles geoffroyi</i> | RYLANDS, A. B., GROVES, C. P., MITTERMEIER, R. A., CORTES-ORTIZ, L. u HINES, J. J. (2006). Taxonomy and distributions of Mesoamerican primates In: A. ESTRADA, P. GARBER, M. PAVELKA and L. LUECKE (eds), <i>New Perspectives in the Study of Mesoamerican Primates: Distribution, Ecology, Behavior and Conservation</i> , pp. 29–79. Springer, New York, USA. |
| | Aotidae | <i>Aotus jorgehernandezi</i> | DEFLER, T. R. & BUENO, M. L. (2007). <i>Aotus</i> diversity and the species problem. – <i>Primate Conservation</i> , 22 : 55-70. |
| | Cebidae | <i>Callithrix manicorensis</i> | GARBINO, T. u SINICIATO, G. (2014). The taxonomic status of <i>Mico marcai</i> (Alperin 1993) and <i>Mico manicorensis</i> (van Roosmalen <i>et al.</i> 2000) (Cebidae, Callitrichinae) from Southwestern Brazilian Amazonia. <i>International Journal of Primatology</i> , 35 (2): 529-546. (for <i>Mico marcai</i> iggruppat ma' <i>Mico manicorensis</i> u trattat bħala <i>Callithrix manicorensis</i> under CITES] |
| | Cebidae | <i>Cebus flavius</i> | OLIVEIRA, M. M. DE & LANGGUTH, A. (2006). Rediscovery of Marcgrave's Capuchin Monkey and designation of a neotype for <i>Simia flava</i> Schreber, 1774 (Primates, Cebidae). – <i>Boletim do Museu Nacional do Rio de Janeiro, N.S., Zoologia</i> , 523 : 1-16. |
| | Cebidae | <i>Mico rondoni</i> | FERRARI, S. F., SENA, L., SCHNEIDER, M. P. C. & JÚNIOR, J. S. S. (2010). Rondon's Marmoset, <i>Mico rondoni</i> sp. n., from southwestern Brazilian Amazonia. <i>International Journal of Primatology</i> , 31 : 693-714. |
| | Cebidae | <i>Saguinus ursulus</i> | GREGORIN, R. & DE VIVO, M. (2013). Revalidation of <i>Saguinus ursula</i> Hoffmannsegg (Primates: Cebidae: Callitrichinae). <i>Zootaxa</i> , 3721 (2): 172-182. |

| | | Unità tassonomika kkoncernata | Referenza tassonomika |
|--|-----------------|----------------------------------|---|
| | Cebidae | <i>Saimiri collinsi</i> | MERCES, M. P., ALFARO, J. W. L., FERREIRA, W. A. S., HARADA, M. L. & JÚNIOR, J. S. S. (2015). Morphology and mitochondrial phylogenetics reveal that the Amazon River separates two eastern squirrel monkey species: <i>Saimiri sciureus</i> and <i>S. collinsi</i> . <i>Molecular Phylogenetics and Evolution</i> , 82 : 426-435. |
| | Cercopithecidae | <i>Cercopithecus lomamiensis</i> | HART, J.A., DETWILER, K.M., GILBERT, C.C., BURRELL, A.S., FULLER, J.L., EMETSHU, M., HART, T.B., VOSPER, A., SARGIS, E.J. & TOSI, A.J. (2012). Lesula: A new species of <i>Cercopithecus</i> monkey endemic to the Democratic Republic of Congo and implications for conservation of Congo's Central Basin. <i>PLoS ONE</i> , 7 (9): e44271. |
| | Cercopithecidae | <i>Macaca munzala</i> | SINHA, A., DATTA, A., MADHUSUDAN, M. D. & MISHRA, C. (2005). <i>Macaca munzala</i> : A new species from western Arunachal Pradesh, northeastern India. <i>International Journal of Primatology</i> , 26 (4): 977-989: doi:10.1007/s10764-005-5333-3. |
| | Cercopithecidae | <i>Rhinopithecus strykeri</i> | GEISMANN, T., LWIN, N., AUNG, S. S., AUNG, T. N., AUNG, Z. M., HLA, T. H., GRINDLEY, M. & MOMBERG, F. (2011). A new species of snub-nosed monkey, genus <i>Rhinopithecus</i> Milne-Edwards, 1872 (Primates, Colobinae), from Northern Kachin State, Northeastern Myanmar. – <i>American Journal of Primatology</i> , 73 : 96-107. |
| | Cercopithecidae | <i>Rungwecebus kipunji</i> | DAVENPORT, T. R. B., STANLEY, W. T., SARGIS, E. J., DE LUCA, D. W., MPUNGA, N. E., MACHAGA, S. J. & OLSON, L. E. (2006). A new genus of African monkey, <i>Rungwecebus</i> : Morphology, ecology, and molecular phylogenetics. <i>Science</i> , 312 : 1378-1381. |
| | Cercopithecidae | <i>Trachypithecus villosus</i> | BRANDON- JONES, D., EUDEY, A. A., GEISSMANN, T., GROVES, C. P., MELNICK, D. J., MORALES J. C., SHEKELLE, M. & STEWARD, C.-B. (2004). Asian primate classification. <i>International Journal of Primatology</i> , 25 : 97-163. |
| | Cercopithecidae | <i>Cheirogaleus lavasoensis</i> | THIELE, D., RAZAFIMAHATRATRA, E. & HAPKE, A. (2013). Discrepant partitioning of genetic diversity in mouse lemurs and dwarf lemurs – biological reality or taxonomic bias? <i>Molecular Phylogenetics and Evolution</i> , 69 : 593-609. |
| | Cercopithecidae | <i>Microcebus gerpi</i> | RADESPIEL, U., RATSIMBAZAFY, J. H., RASOLOHARIJAONA, S., RAVELOSON, H., ANDRIAHOLINIRINA, N., RAKOTONDRAVONY, R., RANDRIANARISON, R. M. & RANDRIANAMBININA, B. (2012). First indications of a highland specialist among mouse lemurs (<i>Microcebus</i> spp.) and evidence for a new mouse lemur species from eastern Madagascar. <i>Primates</i> , 53 : 157-170. |

| | | Unità tassonomika kkoncernata | Referenza tassonomika |
|--|-----------------|--|---|
| | Cercopithecidae | <i>Microcebus marohita</i> <i>Microcebus tanosi</i> | RASOLOARISON, R. M., WEISROCK, D. W., YODER, A. D., RAKOTONDRAVONY, D. & KAPPELER, P. M. [2013]. Two new species of mouse lemurs (Cheirogaleidae: <i>Microcebus</i>) from Eastern Madagascar. - <i>International Journal of Primatology</i> , 34 : 455-469. |
| | Hylobatidae | <i>Nomascus annamensis</i> | VAN NGOC THINH, MOOTNICK, A. R., VU NGOC THANH, NADLER, T. & ROOS, C. (2010). A new species of crested gibbon from the central Annamite mountain range. <i>Vietnamese Journal of Primatology</i> , 4 : 1-12. |
| | Lorisidae | <i>Nycticebus kayan</i> | MUNDS, R.A., NEKARIS, K.A.I. & FORD, S.M. (2013). Taxonomy of the bornean slow loris, with new species <i>Nycticebus kayan</i> (Primates, Lorisidae). <i>American Journal of Primatology</i> , 75 : 46-56. |
| | Pitheciidae | <i>Cacajao melanocephalus</i> <i>Cacajao oukary</i> | FERRARI, S. F., GUEDES, P. G., FIGUEIREDO-READY, W. M. B. & BARNETT, A. A. (2014). Reconsidering the taxonomy of the Black-faced Uacaris, <i>Cacajao melanocephalus</i> group (Mammalia: Pitheciidae), from the northern Amazon Basin. <i>Zootaxa</i> , 3866 (3): 353-370. |
| | Pitheciidae | <i>Callicebus aureipalatii</i> | WALLACE, R. B., GÓMEZ, H., FELTON, A. & FELTON, A. (2006). On a new species of titi monkey, genus <i>Callicebus</i> Thomas (Primates, Pitheciidae), from western Bolivia with preliminary notes on distribution and abundance. <i>Primate Conservation</i> , 20 : 29-39. |
| | Pitheciidae | <i>Callicebus caquetensis</i> | DEFLER, T. R., BUENO, M. L. & GARCÍA, J. (2010). <i>Callicebus caquetensis</i> : a new and Critically Endangered titi monkey from southern Caquetá, Colombia. <i>Primate Conservation</i> , 25 : 1-9. |
| | Pitheciidae | <i>Callicebus vieira</i> | GUALDA-BARROS, J., NASCIMENTO, F. O. & AMARAL, M. K. (2012). A new species of <i>Callicebus</i> Thomas, 1903 (Primates, Pitheciidae) from the states of Mato Grosso and Pará, Brazil. <i>Papéis Avulsos de Zoologia (São Paulo)</i> , 52 : 261-279. |
| | Pitheciidae | <i>Callicebus miltoni</i> | DALPONTE, J. C., SILVA, F. E. & SILVA JÚNIOR, J. S. (2014). New species of titi monkey, genus <i>Callicebus</i> Thomas, 1903 (Primates, Pitheciidae), from Southern Amazonia, Brazil. <i>Papéis Avulsos de Zoologia, São Paulo</i> , 54 : 457-472. |

| | | Unità tassonomika kkoncernata | Referenza tassonomika |
|-------------|--------------|--|---|
| | Pitheciidae | <i>Pithecia cazuzai</i> <i>Pithecia chrysocephala</i> <i>Pithecia hirsuta</i> <i>Pithecia inusta</i> <i>Pithecia isabela</i> <i>Pithecia milleri</i> <i>Pithecia mittermeieri</i> <i>Pithecia napensis</i> <i>Pithecia pissinattii</i> <i>Pithecia rylandsi</i> <i>Pithecia vanzolinii</i> | MARSH, L.K. (2014). A taxonomic revision of the saki monkeys, <i>Pithecia</i> Desmarest, 1804. <i>Neotropical Primates</i> , 21 : 1-163. |
| | Tarsiidae | <i>Tarsius lariang</i> | MERKER, S. & GROVES, C.P. (2006). <i>Tarsius lariang</i> : A new primate species from Western Central Sulawesi. <i>International Journal of Primatology</i> , 27 (2): 465-485. |
| | Tarsiidae | <i>Tarsius tumpara</i> | SHEKELLE, M., GROVES, C., MERKER, S. & SUPRIATNA, J. (2010). <i>Tarsius tumpara</i> : A new tarsier species from Siau Island, North Sulawesi. <i>Primate Conservation</i> , 23 : 55-64. |
| PROBOSCIDEA | Elephantidae | <i>Loxodonta africana</i> | WILSON, D. E. & REEDER, D. M. (1993). <i>Mammal Species of the World: a Taxonomic and Geographic Reference</i> . Second edition. xviii + 1207 pp., Washington (Smithsonian Institution Press). |
| SCANDENTIA | Tupaiaidae | <i>Tupaia everetti</i> | ROBERTS, T. E., LANIER, H. C., SARGIS, E. J. & OLSON, L. E. (2011). Molecular phylogeny of treeshrews (Mammalia: Scandentia) and the timescale of diversification in Southeast Asia. <i>Molecular Phylogenetics and Evolution</i> , 60 (3): 358-372. |
| | Tupaiaidae | <i>Tupaia palawanensis</i> | SARGIS, E. J., CAMPBELL, K. K. & OLSON, L. E. (2014). Taxonomic boundaries and craniometric variation in the treeshrews (Scandentia, Tupaiaidae) from the Palawan faunal region. <i>Journal of Mammalian Evolution</i> , 21 (1): 111-123. |

| | | Unità tassonomika kkonċernata | Referenza tassonomika |
|---------------|--------------|--|---|
| AVES | | | |
| | | Ismijiet tal-ghasafar fuq il-livelli tal-ordni u tal-familja | MORONY, J. J., BOCK, W. J. & FARRAND, J., Jr. (1975). <i>Reference List of the Birds of the World</i> . American Museum of Natural History. 207 pp. |
| | | L-ispeċijiet kollha tal-ghasafar — għajr l-unitajiet tassonomiċi msemmija isfel u għajr il-Lophura imperialis, u l-Lophura hatinhensis li l-kampjuni tagħhom għandhom jiġu ttrattati bħala kampjuni ta' L. edwardsi | DICKINSON, E.C. (ed.) (2003). The Howard and Moore Complete Checklist of the Birds of the World. Revised and enlarged 3rd Edition. 1039 pp. London (Christopher Helm). flimkien ma' DICKINSON, E.C. (2005). Corrigenda 4 (02.06.2005) to Howard & Moore Edition 3 (2003). |
| APODIFORMES | Trochilidae | <i>Chlorostilbon lucidus</i> | PACHECO, J. F. & WHITNEY, B. M. (2006). Mandatory changes to the scientific names of three Neotropical birds <i>Bull. Brit. Orn. Club</i> , 126 : 242-244. |
| | Trochilidae | <i>Eriocnemis isabellae</i> | CORTÉS-DIAGO, A., ORTEGA, L. A., MAZARIEGOS-HURTADO, L. & WELLER, A.-A. (2007) A new species of <i>Eriocnemis</i> (Trochilidae) from southwest Colombia. <i>Ornitologia Neotropical</i> , 18 :161-170. |
| | Trochilidae | <i>Phaethornis aethopyga</i> | PIACENTINI, V. Q., ALEIXO, A. & SILVEIRA, L. F. (2009). Hybrid, subspecies or species? The validity and taxonomic status of <i>Phaethornis longuemareus aethopyga</i> Zimmer, 1950 (Trochilidae). <i>Auk</i> , 126 : 604-612. |
| FALCONIFORMES | Accipitridae | <i>Aquila hastata</i> | PARRY, S. J., CLARK, W. S. & PRAKASH, V. (2002). On the taxonomic status of the Indian Spotted Eagle <i>Aquila hastata</i> . <i>Ibis</i> , 144 : 665-675. |
| | Accipitridae | <i>Buteo socotraensis</i> | PORTER, R. F. & KIRWAN, G. M. (2010). Studies of Socotran birds VI. The taxonomic status of the Socotra Buzzard. <i>Bulletin of the British Ornithologists' Club</i> , 130 (2): 116-131. |
| | Falconidae | <i>Micrastur mintoni</i> | WHITTAKER, A. (2002). A new species of forest-falcon (Falconidae: <i>Micrastur</i>) from southeastern Amazonia and the Atlantic rainforests of Brazil. <i>Wilson Bulletin</i> , 114 : 421-445. |
| PASSERIFORMES | Muscicapidae | <i>Garrulax taewanus</i> | COLLAR, N. J. (2006). A partial revision of the Asian babblers (Timaliidae). <i>Forktail</i> , 22 : 85-112. |

| | | Unità tassonomika kkoncernata | Referenza tassonomika |
|----------------|-------------|---|---|
| PSITTACIFORMES | Cacatuidae | <i>Cacatua goffiniana</i> | ROSELAAR, C. S. & MICHELS, J. P. (2004). Nomenclatural chaos untangled, resulting in the naming of the formally undescribed <i>Cacatua</i> species from the Tanimbar Islands, Indonesia (Psittaciformes: Cacatuidae). <i>Zoologische Verhandelingen</i> , 350 : 183-196. |
| | Loriidae | <i>Trichoglossus haematodus</i> | COLLAR, N. J. (1997). Family Psittacidae (Parrots). In DEL HOYO, J., ELLIOT, A. AND SARGATAL, J. (eds.), <i>Handbook of the Birds of the World</i> , 4 (Sandgrouse to Cuckoos): 280-477. Barcelona (Lynx Edicions). |
| | Psittacidae | <i>Aratinga maculata</i> | NEMESIO, A. & RASMUSSEN, C. (2009). The rediscovery of Buffon's "Guarouba" or "Perriche jaune": two senior synonyms of <i>Aratinga pintoii</i> SILVEIRA, LIMA & HÖFLING, 2005 (Aves: Psittaciformes). <i>Zootaxa</i> , 2013 : 1-16. |
| | Psittacidae | <i>Forpus modestus</i> | PACHECO, J. F. & WHITNEY, B. M. (2006). Mandatory changes to the scientific names of three Neotropical birds. <i>Bulletin of the British Ornithologists' Club</i> , 126 : 242-244. |
| | Psittacidae | <i>Pionopsitta aurantiocephala</i> | GABAN-LIMA, R., RAPOSO, M. A. & HOFLING, E. (2002). Description of a new species of <i>Pionopsitta</i> (Aves: Psittacidae) endemic to Brazil. <i>Auk</i> , 119 : 815-819. |
| | Psittacidae | <i>Poicephalus robustus</i> <i>Poicephalus fuscicollis</i> | COETZER, W.G., DOWNS, C.T., PERRIN, M.R. & WILLOWS-MUNRO, S. (2015). Molecular Systematics of the Cape Parrot (<i>Poicephalus robustus</i>). Implications for Taxonomy and Conservation. <i>PLoS ONE</i> , 10(8): e0133376. doi: 10.1371/journal.pone.0133376. |
| | Psittacidae | <i>Psittacula intermedia</i> | COLLAR, N. J. (1997) Family Psittacidae (Parrots). In DEL HOYO, J., ELLIOT, A. AND SARGATAL, J. (eds.), <i>Handbook of the Birds of the World</i> , 4 (Sandgrouse to Cuckoos): 280-477. Barcelona (Lynx Edicions). |
| | Psittacidae | <i>Pyrrhura griseipectus</i> | OLMOS, F., SILVA, W. A. G. & ALBANO, C. (2005). Grey-breasted Conure <i>Pyrrhura griseipectus</i> , an overlooked endangered species. <i>Cotinga</i> , 24 : 77-83. |
| | Psittacidae | <i>Pyrrhura parvifrons</i> | ARNDT, T. (2008). Anmerkungen zu einigen <i>Pyrrhura</i> -Formen mit der Beschreibung einer neuen Art und zweier neuer Unterarten. <i>Papageien</i> , 8 : 278-286. |
| STRIGIFORMES | Strigidae | <i>Glaucidium mooreorum</i> | DA SILVA, J. M. C., COELHO, G. U GONZAGA, P. (2002). Discovered on the brink of extinction: a new species of pygmy owl (Strigidae: Glaucidium) from Atlantic forest of northeastern Brazil. <i>Ararajuba</i> , 10 (2): 123-130. |
| | Strigidae | <i>Ninox burhani</i> | INDRAWAN, M. & SOMADIKARTA, S. (2004). A new hawk-owl from the Togian Islands, Gulf of Tomini, central Sulawesi, Indonesia. <i>Bulletin of the British Ornithologists' Club</i> , 124 : 160-171. |

| | | Unità tassonomika kkonċernata | Referenza tassonomika |
|-------------------------------------|----------------|---|---|
| | Strigidae | <i>Otus thilohoffmanni</i> | WARAKAGODA, D. H. & RASMUSSEN, P. C. (2004). A new species of scops-owl from Sri Lanka. <i>Bulletin of the British Ornithologists' Club</i> , 124 (2): 85-105. |
| REPTILIA | | | |
| CROCODYLIA U RHYNCHOCEPHAL IA | | Crocodylia & Rhynchocephalia għajr l- unitajiet tassonomiċi msemmija isfel | WERMUTH, H. & MERTENS, R. (1996) (reprint). <i>Schildkröte, Krokodile, Brückenechsen</i> . xvii + 506 pp. Jena (Gustav Fischer Verlag). |
| | Crocodylidae | <i>Crocodylus johnstoni</i> | TUCKER, A. D. (2010). The correct name to be applied to the Australian freshwater crocodile, <i>Crocodylus johnstoni</i> [Kreffl, 1873]. <i>Australian Zoologist</i> , 35 (2): 432-434. |
| | Sphenodontidae | <i>Sphenodon</i> spp. | HAY, J. M., SARRE, S. D., LAMBERT, D. M., ALLENDORF, F. W. & DAUGHERTY, C. H. (2010). Genetic diversity and taxonomy: a reassessment of species designation in tuatara (<i>Sphenodon</i> : Reptilia). <i>Conservation Genetics</i> , 11 (93): 1063-1081. |
| SAURIA | | Għad-delimitazzjoni tal- familji fi hdan is-Sauria | POUGH, F. H., ANDREWS, R. M., CADLE, J. E., CRUMP, M. L., SAVITZKY, A. H. & WELLS, K. D. (1998). <i>Herpetology</i> . Upper Saddle River/New Jersey (Prentice Hall). |
| | Agamidae | <i>Saara</i> spp. <i>Uromastyx</i> spp. | WILMS, T. M., BÖHME, W., WAGNER, P., LUTZMANN, N. & SCHMITZ, A. (2009). On the phylogeny and taxonomy of the genus <i>Uromastyx</i> Merrem, 1820 (Reptilia: Squamata: Agamidae: Uromastycinae) – resurrection of the genus <i>Saara</i> Gray, 1845. <i>Bonner zool. Beiträge</i> , 56 (1-2): 55-99. |
| | Anguidae | <i>Abronia</i> spp. | UETZ, P., FREED, P. & HÖSEK, J. (eds.) (2016). Taxonomic checklist of the species of the genus <i>Abronia</i> . Informazzjoni dwar l-ispeċijiet misluta minn “The Reptile Database”, verżjoni tal-15 ta’ Awwissu 2016, aċċessata fil-11 ta’ Mejju 2017. Ara l-Anness 2 ta’ AC29 Doc.35. fuq https://cites.org/sites/default/files/eng/com/ac/29/E-AC29-35-A2.pdf |
| | Chamaeleonidae | Chamaeleonidae spp. | GLAW, F. (2015). Taxonomic checklist of chamaeleons (Squamata: Chamaeleonidae). <i>Vertebrate Zoology</i> , 65 (2): 167-246. |

| | | Unità tassonomika kkonċernata | Referenza tassonomika |
|--|------------|--|--|
| | Cordylidae | Cordylidae spp. għajr l-unità tassonomika msemmija isfel | STANLEY, E. L., BAUER, A. M., JACKMAN, T. R., BRANCH, W. R. & P. LE F. N. (2011). Between a rock and a hard polytomy: rapid radiation in the rupicolous girdled lizards (Squamata: Cordylidae). <i>Molecular Phylogenetics and Evolution</i> , 58 (1): 53-70. |
| | Cordylidae | <i>Cordylus marunguensis</i> | GREENBAUM, E., STANLEY, E. L., KUSAMBA, C., MONINGA, W. M., GOLDBERG, S. R. & CHA (2012). A new species of <i>Cordylus</i> (Squamata: Cordylidae) from the Marungu Plateau of south-eastern Democratic Republic of the Congo. <i>African Journal of Herpetology</i> , 61 (1): 14-39. |
| | Gekkonidae | <i>Cnemaspis psychedelica</i> | GRISMER, L. L., NGO, V. T. & GRISMER, J. L. (2010). A colorful new species of insular rock gecko (<i>Cnemaspis</i> Strauch 1887) from southern Vietnam. <i>Zootaxa</i> , 58 : 46-58. |
| | Gekkonidae | <i>Dactylonemis</i> spp. <i>Hoplodactylus</i> spp. <i>Mokopirirakau</i> spp. | NIELSEN, S. V., BAUER, A. M., JACKMAN, T. R., HITCHMOUGH, R. A. & DAUGHERTY, C. H. (2011). New Zealand geckos (Diplodactylidae): Cryptic diversity in a post-Gondwanan lineage with trans-Tasman affinities. <i>Molecular Phylogenetics and Evolution</i> , 59 (1): 1-22. |
| | Gekkonidae | <i>Lygodactylus williamsi</i> | Informazzjoni dwar l-ispeċijiet misluta minn UETZ, P., FREED, P. & HÖSEK, J. (eds.) (2016). The Reptile Database, il-verżjoni tal-15 ta' Awwissu 2016, aċċessata fil-11 ta' Mejju 2017. Ara l-Anness 2 ta' AC29 Doc.35 fuq https://cites.org/sites/default/files/eng/com/ac/29/E-AC29-35-A2.pdf |
| | Gekkonidae | <i>Nactus serpensinsula</i> | KLUGE, A.G. (1983). Cladistic relationships among gekkonid lizards. <i>Copeia</i> , 2 : 465-475. |
| | Gekkonidae | <i>Naultinus</i> spp. | NIELSEN, S. V., BAUER, A. M., JACKMAN, T. R., HITCHMOUGH, R. A. & DAUGHERTY, C. H. (2011). New Zealand geckos (Diplodactylidae): Cryptic diversity in a post-Gondwanan lineage with trans-Tasman affinities. <i>Molecular Phylogenetics and Evolution</i> , 59 (1): 1-22. |
| | Gekkonidae | <i>Paroedura masobe</i> | NUSSBAUM, R.A. & RAXWORTHY, C.J. (1994). A new rainforest gecko of the genus <i>Paroedura</i> GÜNTHER from Madagascar. <i>Herpetological Natural History</i> , 2 (1): 43-49. |
| | Gekkonidae | <i>Phelsuma</i> spp. <i>Rhoptropella</i> spp. | GLAW, F. & RÖSLER, H. (2015). Taxonomic checklist of the day geckos of the genera <i>Phelsuma</i> Gray, 1825 and <i>Rhoptropella</i> Hewitt, 1937 (Squamata: Gekkonidae). <i>Vertebrate Zoology</i> , 65 (2): 167-246. |

| | | Unità tassonomika kkonċernata | Referenza tassonomika |
|--|------------|---|--|
| | Gekkonidae | <i>Toropuku</i> spp. <i>Tukutuku</i> spp. <i>Woodworthia</i> spp. | NIELSEN, S. V., BAUER, A. M., JACKMAN, T. R., HITCHMOUGH, R. A. & DAUGHERTY, C. H. (2011). New Zealand geckos (Diplodactylidae): Cryptic diversity in a post-Gondwanan lineage with trans-Tasman affinities. <i>Molecular Phylogenetics and Evolution</i> , 59 (1): 1-22. |
| | Gekkonidae | <i>Uroplatus</i> spp. ghajr l-unitajiet tassonomiċi msemija isfel | RAXWORTHY, C.J. (2003). Introduction to the reptiles. In: Goodman, S.M. & Bernstead, J.P. (eds.), <i>The natural history of Madagascar</i> : 934-949. Chicago. |
| | Gekkonidae | <i>Uroplatus finiavana</i> | RATSOAVINA, F. M., LOUIS JR., E. E., CROTTINI, A., RANDRIANIAINA, R. -D., GLAW, F. & VENCES, M. (2011). A new leaf tailed gecko species from northern Madagascar with a preliminary assessment of molecular and morphological variability in the <i>Uroplatus ebenau</i> group. <i>Zootaxa</i> , 3022 : 39-57. |
| | Gekkonidae | <i>Uroplatus giganteus</i> | GLAW, F., KOSUCH, J., HENKEL, W. F., SOUND, P. & BÖHME, W. (2006). Genetic and morphological variation of the leaf-tailed gecko <i>Uroplatus fimbriatus</i> from Madagascar, with description of a new giant species. <i>Salamandra</i> , 42 : 129-144. |
| | Gekkonidae | <i>Uroplatus pietschmanni</i> | BÖHLE, A. & SCHÖNECKER, P. (2003). Eine neue Art der Gattung <i>Uroplatus</i> Duméril, 1805 aus Ost-Madagaskar (Reptilia: Squamata: Gekkonidae). <i>Salamandra</i> , 39 (3/4): 129-138. |
| | Gekkonidae | <i>Uroplatus sameiti</i> | RAXWORTHY, C. J., PEARSON, R. G., ZIMKUS, B. M., REDDY, S., DEO, A. J., NUSSBAUM, R. A. & INGRAM, C. M. (2008). Continental speciation in the tropics: contrasting biogeographic patterns of divergence in the <i>Uroplatus</i> leaf-tailed gecko radiation of Madagascar. <i>Journal of Zoology</i> , 275 : 423-440. |
| | Iguanidae | Iguanidae spp. ghajr l-unitajiet tassonomiċi msemija isfel | HOLLINGSWORTH, B. D. (2004). The Evolution of Iguanas: An Overview of Relationships and a Checklist of Species. In: <i>Iguanas: Biology and Conservation</i> (Alberts, A. C., Carter, R. L., Hayes, W. K. & Martins, E. P., Eds): 19-44. Berkeley (University of California Press). |
| | Iguanidae | <i>Brachylophus bulabula</i> | KEOGH, J. S., EDWARDS, D. L., FISHER, R. N. & HARLOW, P. S. (2008). Molecular and morphological analysis of the critically endangered Fijian iguanas reveals cryptic diversity and a complex biogeographic history. <i>Philosophical Transactions of the Royal Society B</i> , 363 (1508): 3413-3426. |
| | Iguanidae | <i>Conolophus marthae</i> | GENTILE, G. & SNELL, H. (2009). <i>Conolophus marthae</i> sp. nov. (Squamata, Iguanidae), a new species of land iguana from the Galápagos archipelago. <i>Zootaxa</i> , 2201 : 1-10. |
| | Iguanidae | <i>Ctenosaura</i> spp. | Iguana Taxonomy Working Group (2016). A checklist of the iguanas of the world (Iguanidae; Iguaninae). In: <i>Iguanas: Biology, Systematics, and Conservation</i> (J. B. IVERSON, T.D. GRANT, C .R. KNAPP, and S. A. PASACHNIK, Eds.): 4-46. Herpetological Conservation and Biology 11(Monograph 6). |

| | | Unità tassonomika kkonċernata | Referenza tassonomika |
|--|---------------|--|--|
| | Iguanidae | <i>Cyclura lewisi</i> | BURTON, F. J. (2004). Revision to Species <i>Cyclura nubila lewisi</i> , the Grand Cayman Blue Iguana. <i>Caribbean Journal of Science</i> , 40 (2): 198-203. |
| | Iguanidae | <i>Phrynosoma blainvillii</i> <i>Phrynosoma cerroense</i> <i>Phrynosoma wigginsi</i> | MONTANUCCI, R.R. (2004). Geographic variation in <i>Phrynosoma coronatum</i> (Lacertilia, Phrynosomatidae): further evidence for a peninsular archipelago. <i>Herpetologica</i> , 60 : 117. |
| | Lanthanotidae | Lanthanotidae spp. | UETZ, P., FREED, P. & HÖSEK, J. (eds.) (2016). Informazzjoni dwar il-familja, il-generu u l-ispeċi misluta mill-Integrated Taxonomic Information Service (ITIS), referenza online; u informazzjoni dwar l-ispeċijiet misluta minn <i>The Reptile Database</i> , il-verżjoni tal-15 ta' Awwissu 2016, aċċessata fil-11 ta' Mejju 2017. Ara l-Anness 2 ta' AC29 Doc.35 fuq https://cites.org/sites/default/files/eng/com/ac/29/E-AC29-35-A2.pdf |
| | Teiidae | Teiidae spp. | HARVEY, M. B., UGUETO, G. N. & GUTBERLET, R. L. JR. (2012). Review of teiid morphology with a revised taxonomy and phylogeny of the Teiidae (Lepidosauria: Squamata). <i>Zootaxa</i> , 3459 : 1-156. |
| | Varanidae | Varanidae spp. għajr l-unitajiet tassonomiċi msemmija isfel | BÖHME, W. (2003). Checklist of the living monitor lizards of the world (family Varanidae) <i>Zoologische Verhandelingen, Leiden</i> , 341 : 1-43. flimkien ma' KOCH, A., AULIYA, M. & ZIEGLER, T. (2010.: Updated Checklist of the living monitor lizards of the world (Squamata: Varanidae). - Bonn zoological Bulletin, 57 (2): 127-136. |
| | Varanidae | <i>Varanus bangonorum</i> <i>Varanus dalubhasa</i> | WELTON, L. J., TRAVERS, S. L., SILER, C. D. & BROWN, R. M. (2014). Integrative taxonomy and phylogeny-based species delimitation of Philippine water monitor lizards (<i>Varanus salvator</i> complex) with descriptions of two new cryptic species. <i>Zootaxa</i> , 3881 (3): 201-227. |
| | Varanidae | <i>Varanus hamersleyensis</i> | MARYAN, B., OLIVER, P. M., FITCH, A. J. & O'CONNELL, M. (2014). Molecular and morphological assessment of <i>Varanus pilbarensis</i> (Squamata: Varanidae), with a description of a new species from the southern Pilbara, Western Australia. <i>Zootaxa</i> , 3768 (2): 139-158. |
| | Varanidae | <i>Varanus nesterovi</i> | BÖHME, W., EHRLICH, K., MILTO, K. D., ORLOV, N. & SCHOLZ, S. (2015). A new species of desert monitor lizard (Varanidae: <i>Varanus: Psammosaurus</i>) from the western Zagros region (Iraq, Iran). <i>Russian Journal of Herpetology</i> , 22 (1): 41-52. |

| | | Unità tassonomika kkonċernata | Referenza tassonomika |
|-----------|-----------|---|---|
| | Varanidae | <i>Varanus samarensis</i> | KOCH, A., GAULKE, M. & BÖHME, W. (2010). Unravelling the underestimated diversity of Philippine water monitor lizards (Squamata: <i>Varanus salvator</i> complex), with the description of two new species and a new subspecies. <i>Zootaxa</i> , 2446 : 1-54. |
| | Varanidae | <i>Varanus sparnus</i> | DOUGHTY, P., KEALLEY, L., FITCH, A. & DONNELLAN, S. C. (2014). A new diminutive species of <i>Varanus</i> from the Dampier Peninsula, western Kimberley region, Western Australia. <i>Records of the Western Australian Museum</i> , 29 : 128-140. |
| SERPENTES | | Loxocemidae spp. Pythonidae spp. Boidae spp. Bolyeriidae spp. Tropidophiidae spp. Viperidae spp. ghajr iż-żamma tal-generi <i>Acrantophis</i> , <i>Sanzinia</i> , <i>Calabaria</i> , <i>Lichanura</i> , ir-rikonoxximent tal- <i>Epicrates maurus</i> bhala speċi valida u ghajr l-ispeċijiet imsemmija isfel | MCDIARMID, R. W., CAMPBELL, J. A. & TOURÉ, T. A. (1999). <i>Snake Species of the World. A taxonomic and geographical reference: Volume 1</i> , Washington, D.C. (The Herpetologists' League). |
| | Boidae | <i>Candoia paulsoni</i> <i>Candoia superciliosa</i> | SMITH, H. M., CHISZAR, D., TEPEDELEN, K. & VAN BREUKELLEN, F. (2001). A revision of the bevelnosed boas (<i>Candoia carinata</i> complex) (Reptilia: Serpentes). <i>Hamadryad</i> , 26 (2): 283-315. |
| | Boidae | <i>Corallus batesii</i> | HENDERSON, R. W., PASSOS, P. & FEITOSA, D. (2009). Geographic variation in the Emerald Treeboa, <i>Corallus caninus</i> (Squamata: Boidae). <i>Copeia</i> , 2009 (3): 572-582. |

| | | Unità tassonomika kkonċernata | Referenza tassonomika |
|--|------------|--|--|
| | Boidae | <i>Epicrates crassus</i> <i>Epicrates assisi</i> <i>Epicrates alvarezi</i> | PASSOS, P. & FERNANDES, R. (2008). Revision of the <i>Epicrates cenchria</i> complex (Serpentes: Boidae). <i>Herpetological Monographs</i> , 22 : 1-30. |
| | Boidae | <i>Eryx borrii</i> | LANZA, B. & NISTRI, A. (2005). Somali Boidae (genus <i>Eryx</i> Daudin 1803) and Pythonidae (genus <i>Python</i> Daudin 1803) (Reptilia Serpentes). <i>Tropical Zoology</i> , 18 (1): 67-136. |
| | Boidae | <i>Eunectes beniensis</i> | DIRKSEN, L. (2002). <i>Anakondas</i> . NTV Wissenschaft. |
| | Colubridae | <i>Xenochrophis piscator</i> <i>Xenochrophis schnurrenbergeri</i> <i>Xenochrophis tyleri</i> | VOGEL, G. & DAVID, P. (2012). A revision of the species group of <i>Xenochrophis piscator</i> (Schneider, 1799) (Squamata: Natricidae). <i>Zootaxa</i> , 3473 : 1-60. |
| | Elapidae | <i>Micrurus ruatanus</i> | MCCRANIE, J. R. (2015). A checklist of the amphibians and reptiles of Honduras, with additions, comments on taxonomy, some recent taxonomic decisions, and areas of further studies needed. <i>Zootaxa</i> , 3931 (3): 352-386. |
| | Elapidae | <i>Naja atra</i> <i>Naja kaouthia</i> | WÜSTER, W. (1996). Taxonomic change and toxinology: systematic revisions of the Asiatic cobras (<i>Naja naja</i> species complex). <i>Toxicon</i> , 34 : 339-406. |
| | Elapidae | <i>Naja mandalayensis</i> | SLOWINSKI, J. B. & WÜSTER, W. (2000). A new cobra (Elapidae: <i>Naja</i>) from Myanmar (Burma). <i>Herpetologica</i> , 56 : 257-270. |
| | Elapidae | <i>Naja oxiana</i> <i>Naja philippinensis</i> <i>Naja sagittifera</i> <i>Naja samarensis</i> <i>Naja siamensis</i> <i>Naja sputatrix</i> <i>Naja sumatrana</i> | WÜSTER, W. (1996). Taxonomic change and toxinology: systematic revisions of the Asiatic cobras (<i>Naja naja</i> species complex). <i>Toxicon</i> , 34 : 339-406. |

| | | Unità tassonomika kkonċernata | Referenza tassonomika |
|--|----------------|--|---|
| | Pythonidae | <i>Leiopython bennettorum</i> <i>Leiopython biakensis</i> <i>Leiopython fredparkeri</i> <i>Leiopython huonensis</i> <i>Leiopython hoseerae</i> | SCHLEIP, W. D. (2008). Revision of the genus <i>Leiopython</i> Hubrecht 1879 (Serpentes: Pythonidae) with the redescription of taxa recently described by Hoser (2000) and the description of new species. <i>Journal of Herpetology</i> , 42 (4): 645-667. |
| | Pythonidae | <i>Morelia clastolepis</i> <i>Morelia kinghorni</i> <i>Morelia nauta</i> <i>Morelia tracyae</i> | HARVEY, M. B., BARKER, D. B., AMMERMAN, L. K. & CHIPPINDALE, P. T. (2000). Systematics of pythons of the <i>Morelia amethystina</i> complex (Serpentes: Boidae) with the description of three new species. <i>Herpetological Monographs</i> , 14 : 139-185. |
| | Pythonidae | <i>Python bivittatus</i> | JACOBS, H. J., AULIYA, M. & BÖHME, W. (2009). Zur Taxonomie des Dunklen Tigerpythons, <i>Python molurus bivittatus</i> KUHL, 1820, speziell der Population von Sulawesi. <i>Sauria</i> , 31 : 5-16. |
| | Pythonidae | <i>Python breitensteini</i> <i>Python brongersmai</i> | KEOGH, J. S., BARKER, D. G. & SHINE, R. (2001). Heavily exploited but poorly known: systematics and biogeography of commercially harvested pythons (<i>Python curtus</i> group) in Southeast Asia. <i>Biological Journal of the Linnean Society</i> , 73 : 113-129. |
| | Pythonidae | <i>Python kyaiktiyo</i> | ZUG, G.R., GROTT, S. W. & JACOBS, J. F. (2011). Pythons in Burma: Short-tailed python (Reptilia: Squamata). <i>Proceedings of the biological Society of Washington</i> , 124 (2): 112-136. |
| | Pythonidae | <i>Python natalensis</i> | BROADLEY, D. G. (1999). The southern African python, <i>Python natalensis</i> A. Smith 1840, is a valid species. <i>African Herp News</i> , 29 : 31-32. |
| | Tropidophiidae | <i>Tropidophis</i> spp. għajr l-unitajiet tassonomiċi msemmija isfel | HEDGES, S.B. (2002). Morphological variation and the definition of species in the snake genus <i>Tropidophis</i> (Serpentes, Tropidophiidae). <i>Bulletin of the Natural History Museum, London (Zoology)</i> , 68 (2): 83-90. |
| | Tropidophiidae | <i>Tropidophis celiae</i> | HEDGES, B. S., ESTRADA, A. R. & DIAZ, L. M. (1999): New snake (<i>Tropidophis</i>) from western Cuba. <i>Copeia</i> , 1999 (2): 376-381. |

| | | Unità tassonomika kkonċernata | Referenza tassonomika |
|------------|----------------|---|---|
| | Tropidophiidae | <i>Tropidophis grapiuna</i> | CURCIO, F. F., SALES NUNES, P. M., SUZART ARGOLO, A. J., SKUK, G. & RODRIGUES, M. T. (2012). Taxonomy of the South American dwarf boas of the genus <i>Tropidophis</i> Bibron, 1840, with the description of two new species from the Atlantic forest (Serpentes: Tropidophiidae). <i>Herpetological Monographs</i> , 26 (1): 80-121. |
| | Tropidophiidae | <i>Tropidophis hendersoni</i> | HEDGES, B. S. & GARRIDO, O. (2002). A new snake of the genus <i>Tropidophis</i> (Tropidophiidae) from Eastern Cuba <i>Journal of Herpetology</i> , 36 :157-161. |
| | Tropidophiidae | <i>Tropidophis morenoi</i> | HEDGES, B. S., GARRIDO, O. & DIAZ, L. M. (2001). A new banded snake of the genus <i>Tropidophis</i> (Tropidophiidae) from north-central Cuba. <i>Journal of Herpetology</i> , 35 : 615-617. |
| | Tropidophiidae | <i>Tropidophis preciosus</i> | CURCIO, F. F., SALES NUNES, P. M., SUZART ARGOLO, A. J., SKUK, G. & RODRIGUES, M. T. (2012). Taxonomy of the South American dwarf boas of the genus <i>Tropidophis</i> Bibron, 1840, with the description of two new species from the Atlantic forest (Serpentes: Tropidophiidae). <i>Herpetological Monographs</i> , 26 (1): 80-121. |
| | Tropidophiidae | <i>Tropidophis spiritus</i> | HEDGES, B. S. & GARRIDO, O. (1999). A new snake of the genus <i>Tropidophis</i> (Tropidophiidae) from central Cuba. <i>Journal of Herpetology</i> , 33 : 436-441. |
| | Tropidophiidae | <i>Tropidophis xanthogaster</i> | DOMÍNGUEZ, M., MORENO, L. V. U HEDGES, S. B. (2006). A new snake of the genus <i>Tropidophis</i> (Tropidophiidae) from the Guanahacabibes Peninsula of Western Cuba. <i>mphibia-Reptilia</i> , 27 (3): 427-432. |
| | Viperidae | <i>Atheris desaixi</i> <i>Bitis worthingtoni</i> | UETZ, P., FREED, P. & HÖSEK, J. (eds.) (2016). Informazzjoni dwar l-ispeċijiet misluta minn <i>The Reptile Database</i> , il-verszjoni tal-15 ta' Awwissu 2016, aċċessata fil-11 ta' Mejju 2017. Ara l-Anness 2 ta' AC29 Doc.35 fuq https://cites.org/sites/default/files/eng/com/ac/29/E-AC29-35-A2.pdf |
| TESTUDINES | | Ismijiet tal-ordnijiet tat-Testudines | WERMUTH, H. & MERTENS, R. (1996) (reprint). <i>Schildkröte, Krokodile, Brückenechsen</i> . xvii + 506 pp. Jena (Gustav Fischer Verlag). |

| | | Unità tassonomika kkonċernata | Referenza tassonomika |
|--|-------------|---|---|
| | | L-ismijiet tal-ispeċijiet u tal-familji - għajr iż-żamma tal-ismijiet li ġejjin: <i>Mauremys iversoni</i> , <i>Mauremys pritchardi</i> , <i>Ocadia glyphistoma</i> , <i>Ocadia philippeni</i> , <i>Sacalia pseudocellata</i> , u għajr l-unitajiet tassonomiċi msemmija isfel | FRITZ, U. U HAVAŠ, P. (2007): Checklist of Chelonians of the World. <i>Vertebrate Zoology</i> , 57 (2): 149-368. Dresden. ISSN 1864-5755 [mingħajr l-appendiċi] |
| | Emydidae | <i>Graptemys pearlensis</i> | ENNEN, J. R., LOVICH, J. E., KREISER, B. R., SELMAN, W. U QUALLS, C. P. (2010). Genetic and morphological variation between populations of the Pascagoula Map Turtle (<i>Graptemys gibbonsi</i>) in the Pearl and Pascagoula Rivers with description of a new species. <i>Chelonian Conservation and Biology</i> , 9 (1): 98-113. |
| | Geoemydidae | <i>Batagur affinis</i> | PRASCHAG, P., SOMMER, R. S., MCCARTHY, C., GEMEL, R. U FRITZ, U. (2008). Naming one of the world's rarest chelonians, the southern Batagur. <i>Zootaxa</i> , 1758 : 61-68. |
| | Geoemydidae | <i>Batagur borneoensis</i> <i>Batagur dhongoka</i> <i>Batagur kachuga</i> <i>Batagur trivittata</i> | PRASCHAG, P., HUNSDÖRFER, A. K. U FRITZ, U. (2007). Phylogeny and taxonomy of endangered South and South-east Asian freshwater turtles elucidated by mtDNA sequence variation (Testudines: Geoemydidae: <i>Batagur</i> , <i>Callagur</i> , <i>Hardella</i> , <i>Kachuga</i> , <i>Pangshura</i>). <i>Zoologica Scripta</i> , 36 : 429-442. |
| | Geoemydidae | <i>Cuora bourreti</i> <i>Cuora picturata</i> | SPINKS, P. Q., THOMSON, R. C., ZHANG, Y.P., CHE, J., WU, Y. U SHAFFER, H. B. (2012). Species boundaries and phylogenetic relationships in the critically endangered Asian box turtle genus <i>Cuora</i> . <i>Molecular Phylogenetics and Evolution</i> , 63 : 656-667. doi:10.1016/j.ympev.2012.02.014. |
| | Geoemydidae | <i>Cyclemys enigmatica</i> <i>Cyclemys fusca</i> <i>Cyclemys gemeli</i> <i>Cyclemys oldhamii</i> | FRITZ, U., GUICKING, D., AUER, M., SOMMER, R. S., WINK, M. & HUNSDÖRFER, A. K. (2008). Diversity of the Southeast Asian leaf turtle genus <i>Cyclemys</i> : how many leaves on its tree of life? <i>Zoologica Scripta</i> , 37 : 367-390. |

| | | Unità tassonomika kkonċernata | Referenza tassonomika |
|-----------------|--------------|---|---|
| | Geoemydidae | <i>Mauremys reevesii</i> | BARTH, D., BERNHARD, D., FRITZSCH, G. & U. FRITZ (2004). The freshwater turtle genus <i>Mauremys</i> (Testudines, Geoemydidae) – a textbook example of an east-west disjunction or a taxonomic misconception? <i>Zoologica Scripta</i> , 33 : 213-221. |
| | Testudinidae | <i>Centrochelys sulcata</i> | Turtle Taxonomy Working Group [van DIJK, P. P., IVERSON, J. B., RHODIN, A. G. J., SHAFFER, H. B. & BOUR, R. J. (2014): Turtles of the world, 7 TH edition: Annotated checklist of taxonomy, synonymy, distribution with maps, and conservation status. 000.v7. <i>Chelonian Research Monographs</i> , 5 doi: 10.3854/crm.5.000.checklist.v7.2014. |
| | Testudinidae | <i>Chelonoidis carbonarius</i> <i>Chelonoidis denticulatus</i> <i>Chelonoidis niger</i> | OLSON, S .L. & DAVID, N. (2014). The gender of the tortoise genus <i>Chelonoidis</i> Fitzinger, 1835 (Testudines: Testudinidae). - Proceedings of the Biological Society of Washington, 126 (4): 393-394. |
| | Testudinidae | <i>Gopherus morafkai</i> | MURPHY, R. W., BERRY, K. H., EDWARDS, T., LEVITON, A. E., LATHROP, A. & RIEDLE, J. D. (2011). The dazed and confused identity of Agassiz's land tortoise, <i>Gopherus agassizii</i> (Testudines, Testudinidae) with the description of a new species, and its consequences for conservation. <i>Zookeys</i> , 113 : 39-71. |
| | Testudinidae | <i>Homopus solus</i> | BRANCH, W. R. (2007). A new species of tortoise of the genus <i>Homopus</i> (Chelonia: Testudinidae) from southern Namibia. <i>African Journal of Herpetology</i> , 56 (1): 1-21. |
| | Testudinidae | <i>Kinixys nogueyi</i> <i>Kinixys zombensis</i> | KINDLER, C., BRANCH, W. R., HOFMEYR, M. D., MARAN, J., ŠIROKÝ, P., VENCES, M., HARVEY, J., HAUSWALDT, J. S., SCHLEICHER, A., STUCKAS, H. & FRITZ, U. (2012). Molecular phylogeny of African hinge-back tortoises (<i>Kinixys</i>): implications for phylogeography and taxonomy (Testudines: Testudinidae). <i>Journal of Zoological Systematics and Evolutionary Research</i> , 50 : 192-201. |
| | Trionychidae | <i>Lissemys ceylonensis</i> | PRASCHAG, P., STUCKAS, H., PÄCKERT, M., MARAN, J. & FRITZ, U. (2011). Mitochondrial DNA sequences suggest a revised taxonomy of Asian flapshell turtles (<i>Lissemys</i> Smith, 1931) and the validity of previously unrecognized taxa (Testudines: Trionychidae). <i>Vertebrate Zoology</i> , 61 (1): 147-160. |
| | Trionychidae | <i>Nilssonia gangeticus</i> <i>Nilssonia hurum</i> <i>Nilssonia leithii</i> <i>Nilssonia nigricans</i> | PRASCHAG, P., HUNSDÖRFER, A.K., REZA, A.H.M.A. & FRITZ, U. (2007). Genetic evidence for wild-living <i>Aspideretes nigricans</i> and a molecular phylogeny of South Asian softshell turtles (Reptilia: Trionychidae: <i>Aspideretes</i> , <i>Nilssonia</i>). <i>Zoologica Scripta</i> , 36 :301-310. |
| AMPHIBIA | | | |

| | | Unità tassonomika kkonċernata | Referenza tassonomika |
|---|--|--|---|
| | | Amphibia spp. ghajr l-unitajiet tassonomiċi msemmija isfel | FROST, D. R. (ed.) (2015). Lista tassonomika tal-ispeċijiet tal-amfibji elenkati fl-Appendiċijiet tas-CITES u fl-Annessi tar-Regolament 338/97. Informazzjoni dwar l-ispeċijiet misluta minn <i>Amphibian Species of the World: a taxonomic and geographic reference</i> , an online reference, verżjoni 6.0 ta' Mejju 2015 b'kummenti addizzjonali mill-Ispeċjalist tan-Nomenklatura tal-Kumitat tal-Animali tas-CITES. Ara l-Anness 5 ta' CoP17 Doc. 81.1 fuq https://cites.org/sites/default/files/eng/cop/17/WorkingDocs/E-CoP17-81-01-A5.pdf |
| | | —Anura: Microhylidae: <i>Dyscophus</i> spp u <i>Scaphiophryne</i> spp.; Telmatobiidae: <i>Telmatobius culeus</i> ; u Caudata: Salamandridae: <i>Paramesotriton hongkongensis</i> | FROST, D. R. (ed.) (2017). Informazzjoni dwar l-ispeċijiet misluta minn <i>Amphibian Species of the World: a taxonomic and geographic reference</i> , an online reference, verżjoni 6.0, aċċessata fit-12 ta' Mejju 2017. Ara l-Anness 3 ta' AC29 Doc.35 fuq https://cites.org/sites/default/files/eng/com/ac/29/E-AC29-35-A3.pdf |
| ELASMOBRANCHII, ACTINOPTERI, COELACANTHI u DIPNEUSTI | | | |
| | | L-ispeċijiet kollha tal-hut, ghajr l-unitajiet tassonomiċi elenkati isfel | ESCHMEYER, W.N. & FRICKE, R. (eds.) (2015). Lista Tassonomika tal-ispeċijiet tal-Hut elenkati fl-Appendiċijiet tas-CITES u fl-Annessi tar-Regolament 338/97 (Elasmobranchii, Actinopteri, Coelacanthi, u Dipneusti, ghajr il-generu <i>Hippocampus</i>). Informazzjoni misluta minn <i>Catalog of Fishes</i> , an online reference, verżjoni aġġornata tat-3 ta' Frar 2015. Ara l-Anness 6 ta' CoP17 Doc. 81.1 fuq https://cites.org/sites/default/files/eng/cop/17/WorkingDocs/E-CoP17-81-01-A6.pdf |

| | | Unità tassonomika kkonċernata | Referenza tassonomika |
|---------------------|---------------|---|---|
| | | Elasmobranchii: Carcharhiniiformes: Carcharhinidae: <i>Carcharhinus falciformis</i> ; Lamniformes: <i>Alopiidae</i> : <i>Alopias</i> spp.; Myliobatiformes: Myliobatidae: <i>Mobula</i> spp.; Potamotrygonidae: <i>Potamotrygon</i> spp.; Actinopteri: Perciformes: Pomacanthidae: <i>Holacanthus clarionensis</i> | ESCHMEYER, W. N., FRICKE, R., & VAN DER LAAN, R. (eds.) (2017). Informazzjoni misluta minn <i>Catalog of Fishes: Genera, Species, References</i> , an online reference, verżjoni tat-28 ta' April 2017, aċċessata fit-12 ta' Mejju 2017. Ara l-Anness 4 ta' AC29 Doc.35 fuq https://cites.org/sites/default/files/eng/com/ac/29/E-AC29-35-A4.pdf |
| SYNGNATHIFORM ES | Syngnathidae | <i>Hippocampus</i> spp. | LOURIE, S. A., POLLOM, R. A. and FOSTER, S. J. (2016). A global revision of the Seahorses <i>Hippocampus</i> Rafinesque 1810 (Actinopterygii: Sygnathiformes): Taxonomy and biogeography with recommendations for further research. <i>Zootaxa</i> , 4146 (1): 1-066. |
| ARACHNIDA | | | |
| ARANEAE | Theraphosidae | <i>Aphonopelma albiceps</i> <i>Aphonopelma pallidum</i> <i>Brachypelma</i> spp. għajr l- unitajiet tassonomiċi msemmija isfel | PLATNICK, N. (2006). Lista tassonomika tal-ispeċijiet tal-brimb elenkati fis-CITES. Informazzjoni misluta minn <i>The World Spider Catalog</i> , an online reference, verżjoni 6.5 tas-7 ta' April 2006. [li tinsab fuq http://www.cites.org/common/docs/Res/12_11/spider_checklist.pdf] |
| | Theraphosidae | <i>Brachypelma ruhnaui</i> iggruppat ma' <i>Brachypelma albiceps</i> u trattat bħala <i>Aphonopelma albiceps</i> skont is-CITES | PLATNICK, N. I. (2014). <i>The World Spider Catalogue, V15</i> http://platnick.sklipekani.cz/html/ |

| | | Unità tassonomika kkonċernata | Referenza tassonomika |
|---------------------|---------------|---|---|
| | Theraphosidae | <i>Brachypelma kahlenbergi</i> | RUDLOFF, J.-P. (2008). Eine neue <i>Brachypelma</i> -Art aus Mexiko (Araneae: Mygalomorphae: Theraphosidae: Theraphosinae). <i>Arthropoda</i> , 16 (2): 26-30. |
| SCORPIONES | Scorpionidae | <i>Pandinus</i> spp. għajr l-unitajiet tassonomiċi msemmija isfel | LOURENÇO, W. R. & CLOUDSLEY-THOMPSON, J. C. (1996). Recognition and distribution of the scorpions of the genus <i>Pandinus</i> Thorell, 1876 accorded protection by the Washington Convention. <i>Biogeographica</i> , 72 (3): 133-143. |
| | Scorpionidae | <i>Pandinus camerounensis</i> <i>Pandinus roeseli</i> | LOURENÇO, W. R. (2014). Further considerations on the identity and distribution of <i>Pandinus imperator</i> (C. L. Koch, 1841) and description of a new species from Cameroon (Scorpiones: Scorpionidae). <i>Entomologische Mitteilungen aus dem Zoologischen Museum Hamburg</i> , 17 (192): 139-151. |
| INSECTA | | | |
| COLEOPTERA | Lucanidae | <i>Colophon</i> spp. | BARTOLOZZI, L. (2005). Description of two new stag beetle species from South Africa (Coleoptera: Lucanidae). <i>African Entomology</i> , 13 (2): 347-352. |
| LEPIDOPTERA | Papilionidae | <i>Achillides</i> spp. [l-ispeċijiet tal-Filippini biss] | PAGE, M. G. P. & TREADAWAY, C. G. (2004). Papilionidae of the Philippine Island. In: E. BAUER, and T. FRANKENBACH, Eds.). <i>Butterflies of the world, Supplement 8</i> . Goecke & Evers, Keltern. 58 pp. |
| | Papilionidae | <i>Ornithoptera</i> spp. <i>Trogonoptera</i> spp. <i>Troides</i> spp. | MATSUKA, H. (2001). <i>Natural History of Birdwing Butterflies</i> . 367 pp. Tokyo (Matsuka Shuppan).(ISBN 4-9900697-0-6). |
| HIRUDINOIDEA | | | |
| ARHYNCHOBDELLIDA | Hirudinidae | <i>Hirudo medicinalis</i> <i>Hirudo verbana</i> | NESEMANN, H. & NEUBERT, E. (1999). Annelida: Clitellata: Branchiobdellida, Acanthobdellea, Hirudine. <i>Süßwasserfauna von Mitteleuropa</i> , 6 (2), 178 pp., Berlin (Spektrum Akad. Verlag). ISBN 3-8274-0927-6 |

| | | Unità tassonomika kkonċernata | Referenza tassonomika |
|--------------------------------|-------------|--|---|
| BIVALVIA | | | |
| VENEROIDA | Tridacnidae | <i>Tridacna ningaloo</i> | PENNY, S. & WILLAN, R. C. (2014). Description of a new species of giant clam (Bivalvia: Tridacnidae) from Ningaloo Reef, Western Australia. <i>Molluscan Research</i> , 34 (3): 201-211. |
| | Tridacnidae | <i>Tridacna noae</i> | SU, Y., HUNG, J.-H., KUBO, H. & LIU, L.-L. (2014). <i>Tridacna noae</i> (Röding, 1798) – a valid giant clam species separated from <i>T. maxima</i> (Röding, 1798) by morphological and genetic data. <i>Raffles Bulletin of Zoology</i> , 62 : 124-135. |
| CEPHALOPODA | | | |
| | Nautilidae | Nautilidae spp. | Informazzjoni dwar il-familji, il-ġeneri u l-ispeċijiet misluta mill-Integrated Taxonomic Information Service (ITIS), referenza online. Ara l-Anness 5 ta' AC 29 Doc.35 fuq https://cites.org/sites/default/files/eng/com/ac/29/E-AC29-35-A5.pdf |
| Anthozoa & HYDROZOA | | | |
| | | L-ispeċijiet kollha elenkati fis-CITES | Lista tassonomika tal-ispeċijiet tal-qroll kollha elenkati fis-CITES, abbażi tal-informazzjoni kkompilata minn UNEP-WCMC 2012 |

FLORA

| | | Unità tassonomika kkoncernata | Referenza tassonomika |
|--|--|---|---|
| AMARYLLIDACEAE, PRIMULACEAE | | <i>Cyclamen, Galanthus u Sternbergia</i> | Davis, A.P. <i>et al.</i> (1999). <i>Lista tal-basal tas-CITES</i> , ikkompilata mir-Royal Botanic Gardens, Kew, ir-Renju Unit) bħala linja gwida meta ssir referenza għall-ismijiet ta' speċijiet ta' <i>Cyclamen</i> , u <i>Galanthus</i> u <i>Sternbergia</i> . |
| APOCYNACEAE | | <i>Pachypodium</i> spp. | <i>Lista tal-ispeċijiet ta' Aloe u Pachypodium tas-CITES</i> (U. Egli <i>et al.</i> , 2001, ikkompilata minn Städtische Sukkulente-Sammlung, Zurich, I-lżvizzera, bi sħab mar-Royal Botanic Gardens, Kew, ir-Renju Unit) u l-aġġornament tiegħu: <i>An Update and Supplement to the CITES Aloe & Pachypodium Checklist</i> [J. M. Lüthy (2007), l-Awtorità ta' Ġestjoni tas-CITES tal-lżvizzera, Berna, I-lżvizzera] bħala linja gwida meta ssir referenza għal ismijiet ta' speċijiet ta' <i>Aloe</i> u <i>Pachypodium</i> . |
| | | <i>Hoodia</i> spp. | <i>Plants of Southern Africa: an annotated checklist</i> . Germishuizen, G. & Meyer N. L. (eds.) (2003). <i>Strelitzia</i> 14: 150-151. National Botanical Institute, Pretoria, l-Afrika t'Isfel bħala linja gwida meta ssir referenza għall-ismijiet ta' speċijiet ta' <i>Hoodia</i> . |
| CACTACEAE | | Il- <i>Cactaceae</i> kollha. | <i>CITES Cactaceae Checklist</i> it-tielet edizzjoni (2016, ikkompilata minn D. Hunt) biex tintuża bħala linja gwida meta tkun qed issir referenza għall-ismijiet ta' speċijiet ta' <i>Cactaceae</i> , u l-emendi u l-aġġornamenti deskritti fil-pubblikazzjoni <i>A Supplement to the CITES Cactaceae Checklist</i> Third Edition 2016 (Hunt, D. 2018). Il-lista u s-suppliment tagħha jinsabu fis-sit web tar-Royal Botanic Gardens, Kew, ir-Renju Unit fuq " goo.gl/M26yL8 ". |
| CYCADACEAE, STANGERIACEAE u ZAMIACEAE | | Il-Cycadaceae, Stangeriaceae u Zamiaceae kollha. | The World List of Cycads: CITES and Cycads: Lista tal-2013 (Roy Osborne, Michael A. Calonje, Ken D. Hill, Leonie Stanberg and Dennis Wm. Stevenson) fi CITES and Cycads a user's guide (Rutherford, C. <i>et al.</i> , Royal Botanic Gardens, Kew, ir-Renju Unit 2013), bħala linja gwida meta ssir referenza għal ismijiet ta' speċijiet ta' Cycadaceae, Stangeriaceae u Zamiaceae. |
| DICKSONIACEAE | | Speċijiet <i>Dicksonia</i> tal- Amerki. | <i>Dicksonia species of the Americas</i> (2003, ikkompilata mill-Ġnien Botaniku ta' Bonn u l-Agenzija Federali għall-Konservazzjoni tan-Natura, Bonn, il-Ġermanja) bħala linja gwida meta ssir referenza għall-ismijiet tal-ispeċijiet ta' <i>Dicksonia</i> . |

| | | Unità tassonomika kkonċernata | Referenza tassonomika |
|--|--|--|---|
| DROSERACEAE, NEPENTHACEAE, SARRACENIACEAE | | <i>Dionaea, Nepenthes</i> u <i>Sarracenia</i> . | <i>CITES Carnivorous Plant Checklist</i> , (B. von Arx <i>et al.</i> , 2001, Royal Botanic Gardens, Kew, ir-Renju Unit) bħala linja gwida meta ssir referenza għal ismijiet ta' speċijiet ta' <i>Dionaea, Nepenthes</i> u <i>Sarracenia</i> . |
| EBENACEAE | | <i>Diospyros</i> spp. - popolazzjonijiet ta' Madagascar. | <i>The genus Diospyros in Madagascar: a Preliminary Checklist for CITES Parties</i> (CVPM 2016) abbażi tal-Catalogue of the Vascular Plants of Madagascar, disponibbli fuq is-sit web tal-Catalogue. Din ir-referenza għandha tintuża bħala linja gwida meta ssir referenza għall-ismijiet tal-ispeċijiet ta' <i>Diospyros</i> minn Madagascar. Ara http://www.tropicos.org/ProjectWebPortal.aspx?pagename=Diospyros&projectid=17 . Tinsab link għall-paġna hawn: http://www.tropicos.org/Name/40031908?projectid=17 and the pdf download is here: http://www.tropicos.org/docs/MadCat/Diospyros%20checklist%2028.03.2016.pdf Għall-għanijiet ta' informazzjoni biss: Se jiġu ppubblikati b'mod regolari l-aġġornamenti tal-ismijiet il-godda fil-bażi tad- <i>data</i> online "Catalogue of the Vascular Plants of Madagascar" (http://www.tropicos.org/Project/Madagascar). |
| EUPHORBIACEAE | | Speċijiet sukkulenti ta' <i>Euphorbia</i> . | <i>The CITES Checklist of Succulent Euphorbia Taxa (Euphorbiaceae)</i> , it-tieni edizzjoni (S. Carter u U. Eggli, 2003, ippubblikat mill-Aġenzija Federali għall-Konservazzjoni tan-Natura, Bonn, il-Ġermanja) bħala linja gwida meta ssir referenza għall-ismijiet tal-ispeċijiet tat-tengħud sukkulenti. |
| LEGUMINOSAE | | <i>Dalbergia</i> spp. - popolazzjonijiet ta' Madagascar | <i>A Preliminary Dalbergia checklist for Madagascar for CITES</i> (CVPM 2014), abbażi tal-Catalogue of the Vascular Plants of Madagascar, disponibbli bħala pdf fuq is-sit web tas-CITES bħala SC65 Inf. 21. Din ir-referenza għandha tintuża bħala linja gwida meta ssir referenza għall-ismijiet tal-ispeċijiet ta' <i>Dalbergia</i> minn Madagascar. Ara: https://cites.org/sites/default/files/eng/com/sc/65/Inf/E-SC65-Inf-21.pdf Għall-għanijiet ta' informazzjoni biss: Se jiġu ppubblikati b'mod regolari l-aġġornamenti tal-ismijiet il-godda fil-bażi tad- <i>data</i> online "Catalogue of the Vascular Plants of Madagascar" (http://www.tropicos.org/Project/Madagascar). |
| LEGUMINOSAE | | <i>Paubrasilia echinata</i> | Gagnon, E., Bruneau, A., Hughes, C.E., de Queiroz, L. P. & Lewis, G.P. (2016). <i>A new generic system for the pantropical Caesalpinia group (Leguminosae)</i> as a guideline making reference to the name of this taxon. Din ir-referenza tinsab fuq "https://phytokeys.pensoft.net/articles.php?id=9203" għall-aċċess liberu, u tinsab informazzjoni addizzjonali dwar l-unità tassonomika fuq " http://floradobrasil.jbrj.gov.br/reflora/listaBrasil " |

| | | Unità tassonomika kkonċernata | Referenza tassonomika |
|--------------------|--|---|--|
| LEGUMINOSAE | | <i>Platymiscium pleiostachyum</i> | Bente B. Klitgaard (2005). <i>Platymiscium</i> (Leguminosae: Dalbergieae); biogeography, systematics, morphology, taxonomy and uses. Kew Bulletin. Vol. 60, Nru. 3 (2005), pp. 321–400 għandu jintuża bħala linja gwida meta ssir referenza għall-isem ta' din l-unità tassonomika. Din ir-referenza tinsab online fuq https://www.jstor.org/stable/4111062?seq=1#page_scan_tab_contents . Huwa possibbli l-aċċess liberu għal din ir-referenza. |
| LILIACEAE | | <i>Aloe</i> spp. | <i>Lista tal-ispeċijiet ta' Aloe u Pachypodium tas-CITES</i> (U. Eggli et al., 2001, ikkompilata minn Städtische Sukkulenten-Sammlung, Zurich, l-Iżvizzera, bi sħab mar-Royal Botanic Gardens, Kew, ir-Renju Unit) u l-aġġornament tiegħu: <i>An Update and Supplement to the CITES Aloe & Pachypodium Checklist</i> [J. M. Lüthy (2007), l-Awtorità ta' Ġestjoni tas-CITES tal-Iżvizzera, Berna, l-Iżvizzera] bħala linja gwida meta ssir referenza għal ismijiet ta' speċijiet ta' <i>Aloe</i> u <i>Pachypodium</i> . |
| ORCHIDACEAE | | <i>Laelia</i> , <i>Phalaenopsis</i> , <i>Pleione</i> u <i>Sophronitis</i> (Vol. 1, 1995) u <i>Cymbidium</i> , <i>Dendrobium</i> , <i>Disa</i> , <i>Dracula</i> u <i>Encyclia</i> (Vol. 2, 1997), u <i>Aerangis</i> , <i>Angraecum</i> , <i>Ascocentrum</i> , <i>Bletilla</i> , <i>Brassavola</i> , <i>Calanthe</i> , <i>Catasetum</i> , <i>Miltonia</i> , <i>Miltonioides</i> u <i>Miltoniopsis</i> , <i>Renanthera</i> , <i>Renantherella</i> , <i>Rhynchostylis</i> , <i>Rossioglossum</i> , <i>Vanda</i> u <i>Vandopsis</i> (Vol. 3, 2001); u <i>Aerides</i> , <i>Coelogyne</i> , <i>Comparettia</i> u <i>Masdevallia</i> (Vol. 4, 2006) | <i>Il-Lista tal-orkidej tas-CITES</i> (ikkompilata mir-Royal Botanic Gardens, Kew, ir-Renju Unit) bħala linja gwida meta ssir referenza għall-ismijiet tal-ispeċijiet ta' <i>Cattleya</i> , (mhux <i>C. jongheana</i>), <i>Cypripedium</i> , <i>Laelia</i> , (mhux <i>Laelia jongheana/Cattleya jongheana</i>), <i>Phalaenopsis</i> , <i>Pleione</i> u <i>Sophronitis</i> (Vol. 1, 1995) u <i>Cymbidium</i> , <i>Dendrobium</i> (mhux <i>D. cruentum</i>), <i>Disa</i> , <i>Dracula</i> u <i>Encyclia</i> (Vol. 2, 1997), u <i>Aerangis</i> , (mhux <i>A. ellisii</i>) <i>Angraecum</i> , <i>Ascocentrum</i> , <i>Bletilla</i> , <i>Brassavola</i> , <i>Calanthe</i> , <i>Catasetum</i> , <i>Miltonia</i> , <i>Miltonioides</i> u <i>Miltoniopsis</i> , <i>Renanthera</i> , <i>Renantherella</i> , <i>Rhynchostylis</i> , <i>Rossioglossum</i> , <i>Vanda</i> u <i>Vandopsis</i> (Vol. 3, 2001); u <i>Aerides</i> , <i>Coelogyne</i> , <i>Comparettia</i> u <i>Masdevallia</i> (Vol. 4, 2006). |

| | | Unità tassonomika kkonċernata | Referenza tassonomika |
|-----------------------|--|---|---|
| ORCHIDACEAE | | <i>Paphiopedilum</i> spp., <i>Phragmipedium</i> spp., <i>Aerangis ellisii</i> , <i>Cattleya jongheana</i> , <i>Cattleya lobata</i> , <i>Dendrobium cruentum</i> , <i>Mexipedium xerophyticum</i> , <i>Peristeria elata</i> u <i>Renanthera imschootiana</i> | Govaerts, R., Caromel, A., Dhanda, S., Davis, F., Pavitt, A., Sinovas, P., & Vaglica, V. (2019). <i>CITES Appendix I Orchid Checklist</i> . Second Version, Royal Botanic Gardens, Kew, Surrey, and UNEP-WCMC, Cambridge. Din ir-referenza trid tintuża bħala gwida meta ssir referenza għall-ismijiet ta' <i>Paphiopedilum</i> spp., <i>Phragmipedium</i> spp., <i>Aerangis ellisii</i> , <i>Cattleya jongheana</i> , <i>Cattleya lobata</i> , <i>Dendrobium cruentum</i> , <i>Mexipedium xerophyticum</i> , <i>Peristeria elata</i> u <i>Renanthera imschootiana</i> . Din ir-referenza tinsab fis-sit web tar-Royal Botanic Gardens, Kew, ir-Renju Unit fuq " goo.gl/M26yL8 ". |
| ORCHIDACEAE | | <i>Bulbophyllum</i> spp. | <i>CITES checklist for Bulbophyllum and allied taxa (Orchidaceae)</i> . Sieder, A., Rainer, H., Kiehn, M. (2007): Indirizz tal-awturi: Department of Biogeography and Botanical Garden of the University of Vienna; Rennweg 14, A-1030 Vienna (l-Awstrija) bħala linja gwida meta ssir referenza għall-ismijiet ta' speċijiet ta' <i>Bulbophyllum</i> . |
| PALMAE | | <i>Dypsis decipiens</i> u <i>Dypsis decaryi</i> . | Proposed Standard Reference for two CITES-listed palms endemic to Madagascar (CVPM 2016), abbazi tal-Catalogue of the Vascular Plants of Madagascar, disponibbli bħala pdf fuq is-sit web tal-US Fish & Wildlife Service. Din għandha tintuża bħala linja gwida meta ssir referenza għal <i>Dypsis decipiens</i> u <i>Dypsis decaryi</i> . Ara: http://www.fws.gov/international/ |
| TAXACEAE | | <i>Taxus</i> spp. | <i>World Checklist and Bibliography of Conifers</i> (A. Farjon, 2001) bħala linja gwida meta ssir referenza għall-ismijiet tal-ispeċijiet ta' <i>Taxus</i> . |
| ZYGOPHYLLACEAE | | <i>Guaiacum</i> spp. | <i>Lista de especies, nomenclatura y distribución en el genero Guaiacum</i> . Dávila Aranda. P. & Schippmann, U. (2006): Medicinal Plant Conservation 12:50 bħala linja gwida meta ssir referenza għall-ismijiet tal-ispeċijiet ta' <i>Guaiacum</i> . |

ANNEX 3

ANNEX XI

Tipi ta' kampjuni bijoloġiċi msemmija fl-Artikolu 18 u l-użu tagħhom

| Tip ta' kampjun | Id-daqs tipiku ta' kampjun | L-użu ta' kampjun |
|--|--|--|
| demm u l-komponenti derivattivi tiegħu | massimu ta' 5 ml għall-kampjuni likwidi jew għal kampjun tad-demm xott fuq slide tal-mikroskopju, fuq karta filtru jew fuq swab | riċerka bijomedika; identifikazzjoni tal-ispeċi; id-determinazzjoni tal-orġini ġeografika; id-determinazzjoni tas-sess; identifikazzjoni individwali; ittestjar tal-parentela; analiżi tat-tossikoloġija; ittestjar/dijanjosi tal-mard, inkluż seroloġija |
| tessuti interni (botaniċi jew żooloġiċi), fissi | tessuti (5 mm ³ -25 mm ³) fi slide tal-ħġieg fissattiv jew istoloġiku li fih sezzjoni ta' ± 5um ta' tessut fiss | Istoloġija u mikroskopija tal-elettroni għas-sejba ta' organiżmi u veleni; riċerka tassonomika; riċerka bijomedika; identifikazzjoni tal-ispeċi; id-determinazzjoni tal-orġini ġeografika; id-determinazzjoni tas-sess; identifikazzjoni individwali; ittestjar tal-parentela; analiżi tat-tossikoloġija; ittestjar/dijanjosi tal-mard |
| tessuti interni (botaniċi jew żooloġiċi), | bċejjeċ ta' tessuti (5 mm ³ -25 mm ³) | riċerka bijomedika; identifikazzjoni tal-ispeċi; id-determinazzjoni tal-orġini ġeografika; id-determinazzjoni tas-sess; identifikazzjoni individwali; ittestjar tal-parentela; analiżi tat-tossikoloġija; ittestjar/dijanjosi tal-mard |
| tessuti interni (botaniċi jew żooloġiċi), friski (għajr l-ova, l-ispermi u l-embrijuni) | bċejjeċ ta' tessuti (5 mm ³ -25 mm ³) | riċerka bijomedika; identifikazzjoni tal-ispeċi; id-determinazzjoni tal-orġini ġeografika; id-determinazzjoni tas-sess; identifikazzjoni individwali; ittestjar tal-parentela; analiżi tat-tossikoloġija; ittestjar/dijanjosi tal-mard |
| tessuti esterni inklużi x-xagħar, il-ġilda, ir-rix, il-qxur, l-għadam, il-qoxra tal-bajd, is-snien, l-avorju, il-qrun, il-weraq, il-qoxra tas-siġar, iż-żerriegħa, il-frott jew il-fjuri | Kampjuni individwali b' fissattiv għall-avorju jew mingħajru: biċċiet tal-avorju ta' madwar 3 cm x 3 cm u bi ħxuna ta' 1 cm jew inqas skont il-metodu tal-analiżi, f'konformità mal- | identifikazzjoni tal-ispeċi; id-determinazzjoni tal-orġini ġeografika; id-determinazzjoni tas-sess; identifikazzjoni individwali; ittestjar tal-parentela; analiżi tat-tossikoloġija; ittestjar/dijanjosi tal-mard; analiżi tal-età; riċerka bijomedika |

| Tip ta' kampjun | Id-daqs tipiku ta' kampjun | L-użu ta' kampjun |
|---|--|---|
| | <p><i>ICCWC Guidelines on methods and procedures for ivory and laboratory analysis</i>¹ (Il-Linji Gwida tal-ICCWC dwar il-metodi u l-proċeduri għall-analiżi tal-avorju u tal-laboratorju)</p> <p>għall-qarn tar-rinoċeronti: ammonti żgħar ta' trab/ċana ssiġillati fi flixkun kampjun li ma jistax jitbagħbas, skont il-<i>Proċedura għat-Tehid ta' Kampjuni tad-DNA tal-Qrun tar-Rinoċeronti</i>²</p> | |
| swabs tal-ħalq/tal-kloaka/tal-mukus/tal-imnieher/tal-kanal tal-awrina /tar-rektum | ammonti żgħar ta' tessut jew ta' ċelloli fuq swab f' tubu | identifikazzjoni tal-ispeċi; id-determinazzjoni tal-orijini ġeografika; id-determinazzjoni tas-sess; identifikazzjoni individwali; ittestjar tal-parentela; analiżi tat-tossikoloġija; ittestjar/dijanjosji tal-mard, inkluż seroloġija; riċerka bijomedika |
| kulturi ta' linji ta' ċelloli u tat-tessut | ma hemmx limitazzjoni fuq id-daqs tal-kampjun | riċerka bijomedika; identifikazzjoni tal-ispeċi; id-determinazzjoni tal-orijini ġeografika; id-determinazzjoni tas-sess; identifikazzjoni individwali; ittestjar tal-parentela; analiżi tat-tossikoloġija; ittestjar/dijanjosji tal-mard; analiżi tal-età |
| DNA jew RNA (purifikat) | sa volumi ta' 0.5 ml għal kull kampjun individwali ta' DNA jew RNA purifikat | riċerka bijomedika; identifikazzjoni tal-ispeċi; id-determinazzjoni tal-orijini ġeografika; id-determinazzjoni tas-sess; identifikazzjoni individwali; ittestjar tal-parentela; analiżi tat-tossikoloġija; ittestjar/dijanjosji tal-mard; analiżi tal-età |
| tnixxijiet, (saliva, velenu, ħalib, tnixxijiet | 1-5 ml fil-kunjetti | produzzjoni ta' sustanza li tagixxi kontra l-velenu; riċerka bijomedika; |

¹ https://www.unodc.org/documents/Wildlife/Guidelines_Ivory.pdf

² Id-Dipartiment tal-Affarijiet Ambjentali tar-Repubblika tal-Afrika t'Isfel, Procedures for Rhino horn DNA Sampling

| Tip ta' kampjun | Id-daqs tipiku ta' kampjun | L-użu ta' kampjun |
|-----------------|----------------------------|---|
| tal-pjanti) | | identifikazzjoni tal-ispeċi; id-determinazzjoni tal-orìgini ġeografika; id-determinazzjoni tas-sess; identifikazzjoni individwali; ittestjar tal-parentela; analiżi tat-tossikologija; ittestjar/dijanjozi tal-mard, inkluż serologija; analiżi tal-età |