

Uwe Schippmann

**Bibliography of National Red Lists for
Vascular Plants**

Version 2.1

Citation: Schippmann, U. (2022-03-26): Bibliography of national Red Lists for vascular plants. Version 2.1. – 49 pp. Retrieved from http://plant-conservation.com/?attachment_id=388

Bonn

26 March 2022

Uwe Schippmann

Albania

Plant species: **3031** Endemics: **24**

Ministria e Turizmit dhe Mjedisit (2013): Për miratimin e listës së kuqe të florës dhe faunës së egër. Urdhër Nr. 1280, datë 20.11.2013 [On the approval of the red list of wild flora and fauna. Order no. 1280, dated 20.11.2013; in Albanian]. – Retrieved from <https://qbz.gov.al/eli/urdher/2013/11/20/1280>, viewed: 22.02.2022.

[3959], present where: file schp

Descriptors: red list pri, red list state

Countries: AL

Marko, H. (2007): Libri i kuq i flores shqiptare [Red book of the Albanian Flora; in Albanian]. – 167 pp., Ministry of Environment, Forestry and Water Management, Tirana.

[8795], present, nrl where: file schp

Descriptors: red list state

Countries: AL

Anon. (1997): Libri i Kuq. Bimë, shoqërime bimore dhe kafshë të rrezikuara [Red Book. Threatened plants, plants associations and animals; in Albanian]. – 312 pp., The Regional Environmental Center, Tirana.

[8245], not seen

Descriptors: red list state

Countries: AL

Vangjeli, J., Ruci, B. & Mullaj, A. (1995): Libri i kuq. Bimet e kercenuara e te rralla te Shqiperise [Red book. Threatened and rare plants species of Albania; in Albanian and English]. – 169 pp., Academy of Science, Inst. of Biological Research, Tirana.

[4342], seen where: file schp p.p. Signature: BfN Nb 220

Descriptors: Map, red list state

Countries: AL

Andorra

Plant species: **1350** Endemics:

Carrillo, E., Mercadé, A., Ninot, J.M., Carreras, J., Ferré, A. & Font, X. (s.dat.): Check-list i llista vermella de la flora d'Andorra [Checklist and red list of the flora of Andorra; in Catalan]. – 488 pp., CENMA IEA, sine loco. ISBN 978-99920-0-481-4. Retrieved from http://atzavara.bio.ub.edu/geoveg/docs/check_list_carrillo_et_al.pdf, viewed: 08.11.2019.

[3262], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: AD

Argentina

Plant species: **9372** Endemics: **1100**

Chebez, J.C. (1999): Los que se van. Especies Argentinas en peligro. – 606 pp., Albatros, Buenos Aires. ISBN 950-24-0623-0.

[8573], present, nrl where: file schp p.p. Signature: BfN Nc 295

Descriptors: red list pri, red list state

Countries: AR

Chebez, J.C. (1994): Los que se van. Especies Argentinas en peligro. – 604 pp., Albatros, Buenos Aires.

[4380], not seen

Descriptors: red list state

Countries: AR

Armenia

Plant species: **3553** Endemics:

Tamanyan, K., Arevshatyan, I., Fayvush, G. & al. (2012): Red Book of Armenia [online]. – Retrieved from http://www.mnp.am/red_book_fauna/, viewed: 08.11.2019.

[9014], seen where: www

Descriptors: red list state

Countries: AM

Tamanyan, K., Fayush, G., Nanagyulyan & Danielyan, T. (ed.) (2012): Red Book of plants of the Republic of Armenia. Higher plants and fungi. 2nd edition. – 591 pp., s.pub., Yerevan. ISBN 978-999-41-2420-6.

[3236], seen, nrl where: file schp index Signature: BfN Nb 304 (2)

Descriptors: red list pri, red list state

Countries: AM

Kazarian, V.O. (ed.) (1988): Krasnaia kniga Armianskoi SSR [Plant red data book of the Armenian SSR. Rare and endangered species of plants; in Russian with English introduction]. – 284 pp., Aiastan, Erevan.

[4390], not seen

Descriptors: red list state

Countries: AM

Kazarjan, W.O. & Gabrieljan, E.Z. (ed.) (1988): Krasnaja kniga Armjanskoj SSR. Redkie i nachodjasciesja pod ugrozoi isceznovenija vidy rastenij [Red data book of Armenian SSR. Rare and endangered species of plants; in Russian]. – 284 pp., Ajastan, Erevan. ISBN 5-540-00814-6.

[8501], seen where: BfN Signature: BfN Nb 240

Descriptors: red list state

Countries: AM

Australia

Plant species: **15638** Endemics: **14074**

Anon. (s.dat.): EPBC Act List of Threatened Flora. – Retrieved from <http://www.environment.gov.au/cgi-bin/sprat/public/publicthreatenedlist.pl?wanted=flora>, viewed: 08.11.2019.

[3241], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: AU

Briggs, J.D. & Leigh, J.H. (1996): Rare or threatened Australian plants. 1995 revised edition. – x+466 pp., CSIRO, Collingwood. ISBN 0-643-05798-6.

[4820], seen where: BfN Signature: BfN Nb 143

Descriptors: red list state

Countries: AU

Briggs, J. & Leigh, J. (1988): Rare or threatened Australian plants. – 277 pp., Australian National Parks & Wildlife Service, §.

[4379], not seen

Descriptors: red list state

Countries: AU

Leigh, J.H., Boden, R. & Briggs, J.D. (1984): Extinct and endangered plants of Australia. – 369 pp., Macmillan, Melbourne.

[4739], seen

Descriptors: Habitat, Illustration, Map, red list state, Threat

Countries: AU

Leigh, J., Briggs, J. & Hartley, W. (1981): Rare and threatened Australian plants. – § pp., §, § (Australian National Parks and Wildlife Service Special Reports 7).

[4473], not seen

Descriptors: red list state

Countries: AU

Austria

Plant species: **3100** Endemics: **35**

Niklfeld, H. & Schratt-Ehrendorfer, L. (ed.) (1999): Rote Listen gefährdeter Pflanzen Österreichs, 2. Auflage. – 292 pp., Austria Medien Service, Graz (Grüne Reihe des Bundesministeriums für Umwelt, Jugend und Familie 10). ISBN 3-85333-028-2. Retrieved from

http://www.umweltbundesamt.at/fileadmin/site/umweltthemen/naturschutz/Excel/Rote_Liste_Pflanzen_1999.xlsx, viewed: 08.11.2019.

[5933], present, nrl where: file schp p.p. Signature: BfN N 153:10(2)

Descriptors: red list pri, red list state

Countries: AT

Niklfeld, H., Karrer, G., Gutermann, W. & Schratt, L. (1986): Rote Liste gefährdeter Farn- und Blütenpflanzen (Pteridophyta und Spermatophyta) Österreichs. – In: Niklfeld, H. (ed.): Rote Listen gefährdeter Pflanzen Österreichs, 1. Fassung, Bundesministerium Gesundheit & Umweltschutz, Wien (Grüne Reihe des Bundesministeriums für Gesundheit und Umweltschutz 5): 28-109.

[3004], present where: file schp Signature: BfN Nb 78

Descriptors: red list state

Countries: AT

Azerbaijan

Plant species: **4300** Endemics: **240**

Redlist Committee Azerbaijan (2013): Red book of the Republic of Azerbaijan. Rare and endangered plant and mushroom species. 2nd edition. – 670 pp., East-West Publish House, Baku.

[3480], not seen

Descriptors: red list pri, red list state

Countries: AZ

Bangladesh

Plant species: **5000** Endemics:

Ara, H., Khan, B. & Uddin, S.N. (ed.) (2013): Red data book of vascular plants of Bangladesh. Volume 2. – 280 pp., Bangladesh National Herbarium, Dhaka.

[3435], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: BD

Khan, M.S., Matiur Rahman, M. & Arshad Ali, M. (ed.) (2001): Red data book of vascular plants of Bangladesh. – 179 pp., Bangladesh National Herbarium, Dhaka. ISBN 984-32-0128-0.

[8217], seen

Descriptors: red list state

Countries: BD

Belarus

Plant species: **2100** Endemics:

Kachanovskii, I.M. (ed.) (2015): Krasnaia kniga Respubliki Belarus. Rasteniia. Redkie i nakhodiashchiesia pod ugrozoi ischeznoveniia vidy dikorastushchikh rastenii [Red Book of the Republic of Belarus. Plants. The rare and endangered species of wild plants. 4th edition; in Belarusian]. – 445 pp., Belaruskaja Encyklapedyja Imja Petrusa Brovki, Minsk. ISBN 978-985-11-0843-1.

[3254], present, nrl where: file index Signature: BfN Nb 287 (4)

Descriptors: red list pri, red list state

Countries: BY

Paskou, H.P., Kalendo, L.V. & Lohwin, V.N. (ed.) (2005): Krasnaja Kniga Respubliki Belarus. Rasteniija. Redkie i nachodjasciesja pod ugrozoi ischeznovenija vidy dikorastuscich rastenij [The Red Book of the Republic of Belarus. Plants. Rare and endangered species of wild plants; in Belarusian]. – 454 pp., Ministry of Natural Resources and Environmental Protection, Minsk. ISBN 985-11-0331-4.

[8690], present where: file schp Signature: BfN Nb 287

Descriptors: red list state

Countries: BY

Dubovi, A.A. (2004): The Red Book of the Republic of Belarus [Krasnaja kniga Respubliki Belarus; in Belarusian]. – 318 pp., Belaruskaja Ęncyklapedyja, Minsk. ISBN 985-110308-X.

[8508], not seen

Descriptors: red list state

Countries: BY

Dorofeev, A.M. (1993): Cyrvonaja kniha Respubliki Belarus'. Redkija i tyja, sto zachodzjacca pad pahrozaj zniknennja vidy zyvel i raslin [Red data book of Belarus; in Russian with English introduction]. – 559 pp., Belaruskaja Ęncyklapedyja Imja Petrusa Brouki, Minsk. ISBN 5-85700-095-5.

[4822], seen where: BfN Signature: BfN Na 820

Descriptors: red list state

Countries: BY

Parfenov, V.I. & al. (1987): § [Rare and threatened plants species of Byelorussia and Lithuania; in §]. – 352 pp., Akademya Nauk Byelorusskoi SSR, Minsk.

[4400], not seen

Descriptors: red list state

Countries: BY, LT

Belgium

Plant species: **1550** Endemics: **1**

Maes, D., Brosens, D., T'jollyn, F., Desmet, P., Piesschaert, F., Van Hoey, S., Adriaens, T., Dekoninck, W., Devos, K., Lock, K., Onkelinx, T., Packet, J., Speybroeck, J., Thomaes, A., Van Den Berge, K., Van Landuyt, W. & Verreycken, H. (2020): Validated red lists of Flanders, Belgium. v1.7. Research Institute for Nature and Forest (INBO). Dataset/Checklist. – Retrieved from <https://ipt.inbo.be/resource?r=rl-flanders-validated-checklist-anchor-versions>, viewed: 22.02.2022.

[3955], present where: file schp

Descriptors: red list pri, red list regional, red list state

Countries: BE

Van Landuyt, W., Vanhecke, L. & Hoste, I. (2006): Hoofdstuk 5. Rode Lijst van de vaatplanten van Vlaanderen en het Brussels Hoofdstedelijk Gewest [Red list of vascular plants in Flanders and the Brussels-Capital Region]. – In: Van Landuyt, W., Hoste, I., Vanhecke, L., Van den Bremt, P., Vercruysse, E. & De Beer, D. (ed.): Atlas van de Flora van Vlaanderen en het Brussels Gewest, Nationale Plantentuin van België, Brussels/Meise: 70-80. Retrieved from <https://www.inbo.be/nl/publicatie/rode-lijst-van-de-vaatplanten-van-vlaanderen-en-het-brussels-hoofdstedelijk-gewe>, viewed: 02.11.2015.

[9884], present, nrl where: file schp

Descriptors: red list regional, red list state

Countries: BE

Saintenoy-Simon, J. (2006): Première liste des espèces rares, menacées et protégées de la Région Wallonne (Ptéridophytes et Spermatophytes). Version 1 (7/3/2006). – Retrieved from <http://biodiversite.wallonie.be/fr/liste-des-taxons.html?IDD=1755&IDC=3076>, viewed: 24.11.2020.

[3470], present where: file schp

Descriptors: red list pri, red list regional, red list state

Countries: BE

Lawalree, A. & Delvosalle, L. (1969): Ptéridophytes et Spermatophytes rares, disparus ou menacés de disparition en Belgique. – Travaux Serv. Res. Naturelles domaniales et de la Cons. de la Nature 4: 23-86.

[4336], present where: file schp

Descriptors: red list state

Countries: BE

Belize

Plant species: **2894** Endemics: **150**

Meerman, J.C. (2005): Belize Protected Areas Policy and System Plan. Result 2. Protected area system assessment & analysis. National list of critical species. – 8 pp., Protected Areas Systems Plan Office (PASPO), sine loco. Retrieved from <http://biological-diversity.info/Downloads/NPAPSP/Critical%20Species.pdf>, viewed: 24.03.2019.

[3347], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: BZ

Benin

Plant species: 2500 Endemics:

Adoumou, A.C., Agbani, O.P. & Sinsin, B. (2011): Plantes. Plants. – In: Neuenschwander, M., Sinsin, B. & Goergen, G. (ed.): Protection de la nature en Afrique de l'Ouest. Une Liste Rouge pour le Bénin. Nature conservation in West Africa. Red list for Benin [in French and English], International Institute of Tropical Agriculture, Ibadan, Nigeria: 21-60.

[3256], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: BJ

Bolivia

Plant species: 17367 Endemics: 4000

Navarro Sánchez, G., Arrázola Rivero, S., de la Barra Ricaldez, N., Atahuachi Burgos, M., Moraes Ramírez, M., Fuentes Claros, A. & al. (2020): Libro rojo de plantas amenazadas de las tierras bajas de Bolivia. – 625 pp., Ministerio de Medio Ambiente y Agua, La Paz. Retrieved from <https://www.fan-bo.org/wp-content/uploads/2020/03/FAN-Libro.pdf>, viewed: 26.02.2022.

[3007], present where: file schp

Descriptors: red list pri, red list state

Countries: BO

Navarro, G., Arrázola, S., Atahuachi, M., De la Barra, N., Mercado, M., Ferreira, W. & Moraes, M. (ed.) (2012): Libro rojo de la flora amenazada de Bolivia. Vol. 1. Zona andina. – viii+583 pp., Ministerio de Medio Ambiente y Agua, La Paz. Retrieved from https://www.researchgate.net/profile/Margoth_Atahuachi/publication/260551402_Libro_rojo_de_la_flora_amenazada_de_Bolivia_Volumen_I_-_Zona_Andina/links/570707d208aefb22b09349fe/Libro-rojo-de-la-flora-amenazada-de-Bolivia-Volumen-I-Zona-Andina.pdf, viewed: 08.11.2019.

[3332], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: BO

Meneses, R.I. & Beck, S. (2005): Especies amenazadas de la flora de Bolivia. – 34 pp., Herbario Nacional de Bolivia, La Paz. Retrieved from http://www.fundesnap.org/files/lista_flora_amenazada_bolivia_2005.pdf, viewed: 12.11.2019.

[9717], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: BO

Bosnia and Herzegovina

Plant species: Endemics:

Bug, S., Muratovic, E., Dreskovic, N., Boskailo N. & Dudevic S. (ed.) (2013): Izrada crvene liste ugrozenih biljaka, zivotinja i gljiva u Federaciji Bosne i Hercegovine. Knjiga 2. Crvena Lista Flore Federacije Bosne i Hercegovine [Vol. 2. Red List of Flora of the Federation of Bosnia and Herzegovina; in Bosnian]. – 344 pp., Federalno Federalno ministarstvo okolisa i turizma, Sarajevo. Retrieved from <https://www.fmoit.gov.ba/upload/file/okolis/Crvena%20lista%20Flore%20FBiH.pdf>, viewed: 10.10.2020.

[3465], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: BA

Silic, S. (2000): List of botanical species (Pteridophyta and Spermatophyta) for the Red Book of Bosnia and Herzegovina. – Wissenschaftliche Mitteilungen des Bosnisch-Herzegowinischen Landesmuseums. Heft C: Naturwissenschaft 7: 287-323.

[8491], present, nrl where: file schp Signature: BfN Zss

Descriptors: red list state

Countries: BA

Silic, C. (1996): Spisak biljnih vrsta (Pteridophyta i Spermatophyta) za crvenu knjigu Bosne i Hercegovine [The list of the vegetable species (Pteridophyta and Spermatophyta) for the 'red book' of Bosnia and Herzegovina; in Croatian with English summary]. – Glasnik Zemaljskog Muzeja Bosne i Hercegovine (Prirodne Nauke), n.s. 31 (1992-1995): 323-367.

[5007], present where: file schp Signature: BfN Zss

Descriptors: red list state

Countries: BA

Botswana

Plant species: 2151 Endemics: 17

Setshogo, M.P. & Hargreaves, B. (2002): Botswana. – In: Golding, J. (ed.): Southern African plant red data lists, Sabonet, Pretoria (Southern African Botanical Diversity Network Report 14): 16-20.

[3376], present, nrl where: file schp in 6878

Descriptors: red list pri, red list state

Countries: BW

Hilton-Taylor, C. (1996): Red data list of southern African plants. – iii+117 pp., National Botanical Institute, Pretoria (Strelitzia 4). ISBN 1-874907-29-3.

[4666], seen where: BfN Signature: BfN Nb 148

Descriptors: red list state

Countries: BW, LS, NA, SZ, ZA

Hall, A.V., de Winter, M., de Winter, B. & van Oosterhout, S.A.M. (1980): Threatened plants of southern Africa. – 244 pp., CSIR, Pretoria (South African National Scientific Programmes Report 45).

[4472], not seen

Descriptors: red list state

Countries: BW, LS, NA, SZ, ZA

Brazil

Plant species: 56215 Endemics:

Martinelli, G. & Avila Moraes, M. (ed.) (2013): Livro vermelho da flora do Brasil [Red book of the flora of Brazil; in Portuguese]. – 1100 pp., Instituto de Pesquisas, Jardim Botânico do Rio de Janeiro, Rio de Janeiro. ISBN 978-85-88742-58-1. Retrieved from <http://passthrough.fw-notify.net/download/461532/http://cncflora.jbrj.gov.br/arquivos/arquivos/pdfs/LivroVermelho.pdf>, viewed: 08.11.2019.

[3682], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: BR

Carvalho, J.C.M. (1968): Lista das espécies de animais e plantas ameaçadas de extinção no Brasil [List of plant and animal species threatened with extinction in Brazil]. – Boletim da Fundação Brasileira para a Conservação da Natureza 3: 11-16.

[8125], not seen

Descriptors: red list state

Countries: BR

Bulgaria

Plant species: 3572 Endemics: 320

Peev, D., Petrova, A.S., Anchev, M., Temniskova, D., Denchev, C.M. Ganeva, A., Gussev, C. & Vladimirov, V. (ed.) (2015): Red data book of the Republic of Bulgaria. Vol. 1. Plants and fungi. – 881 pp., Bulgarian Academy of Sciences, Sofia. ISBN 978-954-9746-21-1.

[3235], seen, nrl where: file schp index Signature: BfN Nb 316

Descriptors: red list pri, red list state

Countries: BG

Bulgarian Academy of Sciences & Ministry of Environment and Water (2011): Red data book of the Republic of Bulgaria. Digital edition. Vol. 1. Plants and fungi. – Retrieved from <http://e-ecodb.bas.bg/rdb/en/vol1/>, viewed: 08.11.2019.

[9750], seen

Descriptors: red list state

Countries: BG

Petrova, A. & Vladimirov, V. (2009): Red list of Bulgarian vascular plants. – *Phytologia Balcanica* 15 (1): 63-94. Retrieved from http://www.bio.bas.bg/~phytolbalcan/PDF/15_1/15_1_08_Petrova_&_Vladimirov.pdf, viewed: 08.11.2019.

[8860], present where: file schp

Descriptors: red list state

Countries: BG

Velchev, V. (ed.) (1984): Chervena kniga na NR Bulgariya izcheznali, zastrasheni ot izchezvane i redki rasteniya i zhivotni v dva. Tom 1. Rasteniya [Red data book of the People's Republic of Bulgaria 1. Plants; in Bulgarian with English summary]. – 447 pp., Bulgarian Academy of Sciences, Sofia.

[2289], seen where: BfN Signature: BfN Nb 178

Descriptors: red list state

Countries: BG

Burkina Faso

Plant species: **1100** Endemics:

Schmidt, M. & al. (2017): Diversity, distribution and preliminary conservation status of the flora of Burkina Faso. – *Phytotaxa* 304: 1-215.

[3785], present, nrl where: file schp

Descriptors: Distribution, Map, red list pri, red list state

Taxa: Acacia senegal

Countries: BF

Burundi

Plant species: **2500** Endemics:

Ntore, S., Sosef, M.S.M. & Fischer, E. (2018): Red list of the endemic and range-restricted vascular plants of Burundi. – 215 pp., Plantentuin Meise, Meise (*Scripta Botanica Belgica*, Vol. 58).

[3348], present

Descriptors: red list pri, red list state

Countries: BI

Cameroon

Plant species: **8260** Endemics: **156**

Onana, J.M., Cheek, M. & Pollard, B.J. (2011): Red data book. The flowering plants of Cameroon. IUCN global assessments. – 578 pp., RBG Kew, Kew. ISBN 978-1-84246-429-8. Retrieved from https://www.researchgate.net/publication/320009651_Red_Data_Book_of_the_Flowering_Plants_of_Cameroon_IUCN_Global_Assessments, viewed: 22.03.2019.

[3345], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: CM

Canada

Plant species: **3270** Endemics: **147**

Government of Canada (2017): List of wildlife species at risk. Schedule 1. Act current to 2017-07-12 and last amended on 2017-06-18. – Retrieved from <https://www.canada.ca/en/environment-climate-change/services/species-risk-act-accord-funding/listing-process/wildlife-schedule-1.html>, viewed: 27.03.2021.

[3259], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: CA

Moseley, C.J. (ed.) (1992): The official World Wildlife Fund guide to endangered species of North America. Volume 3. – § pp., Beacham Publishing, Washington DC. ISBN 0-933833-17-2.

[4397], not seen

Descriptors: red list state

Countries: CA, US

Argus, G.W. & Pryer, K.M. (1990): Rare vascular plants in Canada. Our natural heritage. – 191 pp., Canadian Museum of Nature, Ottawa.

[3025], seen where: BfN Signature: BfN Nb 99

Descriptors: red list state

Countries: CA

Lowe, D.W. (1990): The official World Wildlife Fund guide to endangered species of North America. Volumes 1-2. – § pp., Beacham Publishing, Washington DC.

[4395], not seen

Descriptors: red list state

Countries: CA, US

Cape Verde

Plant species: **774**

Endemics: **86**

Romeiras, M.M., Catarino, S., Gomes, I., Fernandes, C., Costa, J.C., Caujapé-Castells, J. & Duarte, M.C. (2015): IUCN red list assessment of the Cape Verde endemic flora. Towards a global strategy for plant conservation in Macaronesia. – *Botanical Journal of the Linnean Society* 180 (3): 413-425.

[3333], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: CV

Leyens, T. & Lobin, W. (ed.) (1996): Primeira lista vermelha de Cabo Verde [First red list of Cape Verde; in Portuguese]. – 140 pp., Senckenbergische Naturforschende Gesellschaft, Frankfurt (Courier Forschungsinstitut Senckenberg 193). ISBN 3-929907-34-8.

[4769], present where: file schp Signature: BfN W 48:193

Descriptors: red list state

Countries: CV

Chile

Plant species: **5284**

Endemics: **2698**

Tala, C., Guerrero, S., Avilés, R. & Stutzin, M. (ed.) (2009): Especies amenazadas de Chile. Protejamoslos y evitemos su extincion. – 120 pp., Conama, sine loco. ISBN 978-956-7204-29-8.

[3313], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: CL

Benoit, C.I. (1989): Red book on Chilean terrestrial flora (Part 1). – 151 pp., Corporación Nacional Forestal (CONAF), Santiago de Chile.

[4389], present where: file schp

Descriptors: red list state

Countries: CL

China

Plant species: **32200**

Endemics: **18000**

Haining Qin & al. (2017): Threatened species list of China's higher plants [in Chinese and English]. – Biodiversity Science 25(7): 696-744. Retrieved from <https://www.nationalredlist.org/files/2018/01/China-Higher-Plant-Red-List-BIODIVERSITY-SCIENCE.pdf>, viewed: 08.11.2019.

[3293], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: CN

Chinese Academy of Sciences (2013): Chinese biodiversity red list for higher plants. – 42+691 pp., Ministry of Environmental Protection of the People's Republic of China, Beijing. Retrieved from http://www.mee.gov.cn/gkml/hbb/bgg/201309/t20130912_260061.htm, viewed: 08.11.2019.

[3319], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: CN

State Forestry Administration (2013): Rare and endangered plants in China. – xxii+378 pp., China Forestry Publishing, s.loc..

[3357], seen where: BfN Signature: BfN Nb 334

Descriptors: red list order, red list state

Countries: CN

Wang Sung & Xie Yan (ed.) (2004): China species red list. Vol. 1. Red list. – xx+468+224 pp., Higher Education Press, sine loco.

[8239], present where: file schp p.p. (plants) Signature: BfN Na 1391

Descriptors: red list state

Countries: CN

Fu Li-kuo & al. (ed.) (1992): China plant red data book. Rare and endangered plants 1. – xviii+741 pp., Science Press, Beijing, New York.

[2125], seen where: BfN Signature: BfN Nb 103: 1

Descriptors: red list state

Countries: CN

Colombia

Plant species: **51220** Endemics: **1500**

Dairon Cardenas, L. & Salinas, N.R. (ed.) (2007): Libro rojo de plantas fanerógamas de Colombia. Volumen 4. Especies maderables amenazadas. Primera parte. – 232 pp., Instituto Alexander von Humboldt, Bogota. ISBN 978-958-8151-79-3.

[3246], present where: file schp

Descriptors: red list pri, red list state

Countries: CO

Calderón, E. (ed.) (2006): Libro rojo de plantas fanerógamas de Colombia. Volumen 6. Orquideas. Primera parte. – 828 pp., Instituto Alexander von Humboldt, Bogota. ISBN 978-958-8343-14-3.

[3248], present where: file schp

Descriptors: red list pri, red list state

Countries: CO

García, N. & Galeano, G. (ed.) (2006): Libro rojo de plantas fanerógamas de Colombia. Volumen 3. Las bromelias, las labiadas y las pasifloras. – 679 pp., Instituto Alexander von Humboldt, Bogota. ISBN 978-958-8151-79-3.

[3245], present where: file schp

Descriptors: red list pri, red list state

Countries: CO

Calderón, E., Galeano, G. & García, N. (ed.) (2005): Libro rojo de plantas fanerógamas de Colombia. Volumen 2. Palmas, frailejones y zamias. – 454 pp., Instituto Alexander von Humboldt, Bogota. ISBN 958-8151-47-3.

[3249], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: CO

Calderón, E., Galeano, G. & García, N. (ed.) (2002): Libro rojo de plantas fanerógamas de Colombia. Volumen 1. Chrysobalanaceae, Dichapetalaceae y Lecythidaceae. – 220 pp., Instituto Alexander von Humboldt, Bogota. ISBN 958-8151-09-0.

[3683], present, nrl where: file schp Signature: BfN Nb 319

Descriptors: red list pri, red list state

Countries: CO

Croatia

Plant species: **4288** Endemics:

Nikolić, T. & Topić, J. (ed.) (2005): Crvena knjiga vaskularne flore Hrvatske. Kategorije EX, RE, CR, EN i VU [Red book of vascular flora of Croatia. Categories EX, RE, CR, EN and VU; in Croatian]. – 693 pp., Ministarstvo Kulture, Zagreb. ISBN 953-7169-04-9.

[8473], seen, nrl where: file schp index Signature: BfN Nb 250

Descriptors: red list pri, red list state

Countries: HR

State Institute for Nature Protection (ed.) (2004): Crveni popis ugroženih biljaka i životinja Hrvatske [Red list of threatened plants and animals of Republic of Croatia; in Croatian]. – 112 pp., Državni zavod za zaštitu prirode, Zagreb.

[8495], not seen

Descriptors: red list state

Countries: HR

Draganovic, E. (ed.) (1994): Red list of plant taxons, animal taxons (mammals) of the Republic of Croatia. – 42 pp., Ministry of Building and Environmental Protection, Zagreb. ISBN 953-96068-2-9.

[8496], seen where: BfN Signature: BfN Na 696

Descriptors: red list state

Countries: HR

Sugar, I. (ed.) (1994): Crvena knjiga biljnih vrsta Republike Hrvatske [Red data book of the Republic of Croatia; in Croatian]. – ix+522 pp., Minist. Graditeljstva i Zastite Okolisa, Zagreb.

[4348], seen where: BfN Signature: BfN Nb 113

Descriptors: red list state

Countries: HR

Cuba

Plant species: **6522** Endemics: **3229**

Gonzalez-Oliva, L., Gonzalez-Torres, L.R., Palmarola, A. & Barrios, D. (ed.) (2014): Categorización preliminar de taxones de la flora de Cuba 2014. – 314 pp., Jardín Botánico Nacional, Universidad de La Habana, La Habana (Bissea 8, Numero Especial 1). Retrieved from https://www.researchgate.net/publication/281244215_Categorizacion_de_taxones_de_la_flora_de_Cuba_-_2014_Bissea_8_NE1, viewed: 08.11.2019.

[3265], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: CU

González-Torres, L.R., Palmarola, A. & Barrios, D. (ed.) (2013): Categorización preliminar de taxones de la flora de Cuba 2013. – 72 pp., Jardín Botánico Nacional, Universidad de La Habana, La Habana (Bissea 7, Numero Especial 2). Retrieved from https://www.researchgate.net/publication/281210159_Categorizacion_preliminar_de_taxones_de_la_flora_de_Cuba_-_2013_Bissea_7_ne2, viewed: 08.11.2019.

[3266], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: CU

González-Torres, L.R., Rankin-Rodríguez, R., Leiva Sanchez, A., Valdes, D.B. & Bejerano, A.P. (ed.) (2009): Categorización preliminar de taxones de la flora de Cuba 2009. – 118 pp., Jardín Botánico Nacional, Universidad de La Habana, La Habana (Bissea 3, Número Especial). Retrieved from <https://www.nationalredlist.org/files/2014/11/bissea3ne2009.pdf>, viewed: 08.11.2019.

[3264], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: CU

González-Torres, L.R., Rankin-Rodríguez, R., Leiva Sanchez, A.T., & Palmarola Bejerano, A. (ed.) (2008): Categorización preliminar de taxones de la flora de Cuba 2008. – 75 pp., Jardín Botánico Nacional, Universidad de La Habana, La Habana (Bissea 2, Número Especial).

[3281], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: CU

González-Torres, L.R., Leiva Sánchez, A.T., Rankin Podríguez, .R & Palmarola Bejerano, A. (ed.) (2007): Categorización preliminar de taxones de la flora de Cuba 2007. – 74 pp., Jardín Botánico Nacional, Universidad de La Habana, La Habana. ISBN 978-959-250-375-5.

[3282], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: CU

Berazaín Iturralde, R., Areces Berazaín, F., César, J., Lara, L., Roberto, L., Torres, G. (2005): Lista roja de la flora vascular cubana. – 86 pp., Jardín Botánico Atlántico, Gijón (Documentos del Jardín Botánico Atlántico (Gijón) 4). Retrieved from <http://www.uh.cu/centros/jbn/descargas/listarojacuba.pdf>, viewed: 08.11.2019.

[3267], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: CU

Borhidi, A. & Muñiz, O. (1992): Catálogo de plantas Cubanas amenazadas o extinguidas. – 85 pp., Acad. Ciencias de Cuba, La Habana.

[8130], not seen

Descriptors: red list state

Countries: CU

Cyprus

Plant species: 1682 Endemics:

Tsintides, T., Christodoulou, C.S., Delipetrou, P. & Georghiou, K. (ed.) (2007): The red data book of the flora of Cyprus [in Greek and English]. – 466 pp., Cyprus Forestry Association, Lefkosia. ISBN 978-9963-9288-0-4.

[3242], not seen

Descriptors: red list order, red list pri, red list state

Countries: CY

Czech Republic

Plant species: 1900 Endemics:

Grulich, V. (2017): Cervený seznam cévnatých rostlin ČR [The red list of vascular plants of the Czech Republic; in Czech]. – *Priroda* 35: 75-132.

[3239], present, nrl where: file schp Signature: BfN Nb 324

Descriptors: red list pri, red list state

Countries: CZ

Procházka, F. (ed.) (2001): Černý a červený seznam cévnatých rostlin České republiky (stav v roce 2000) [Black and red list of vascular plants of the Czech Republic; in Czech with English summary]. – 146 pp., Agency for Nature Conservation and Landscape Protection, Praha (*Priroda* 18).

[8209], seen where: BfN Signature: BfN Nb 199

Descriptors: red list state

Countries: CZ

Holub, J. & Prochazka, F. (2000): Red list of vascular plants of the Czech Republic 2000. Cerveny seznam cevnatych rostlin Ceske republiky (stav v roce 2000). – Preslia 72 (2-4): 187-230.

[6373], seen where: BfN Signature: BfN Zss

Descriptors: red list state

Countries: CZ

Holub, J. (2000): Cerná listina vymizelych taxonu kveteny Ceské republiky a Slovenské republiky [The Black List of taxa disappeared from the floras of the Czech Republic and Slovak Republic; in Czech]. – Preslia 72 (2/4): 167-186.

[8482], seen where: BfN Signature: BfN Zss

Descriptors: red list state

Countries: CZ, SK

Cerovsky, J., Ferakova, V., Holub, J., Maglocky, S., Prochazka, F. & al. (ed.) (1999): Cervena kniha ohrozenych a vzacnych druhu rostlin a zivocichu CR a SR 5. Vyssi rostliny [Red data book 5. Vascular plants; in Czech and Slovakian with English summary]. – 453 pp., Priroda, Bratislava. ISBN 80-07-01085-8.

[5350], seen where: BfN Signature: BfN Na 450: 5

Descriptors: Distribution, Illustration, Map, red list state, Taxa

Countries: CZ, SK

Kotlaba, F. (1995): Cervena Kniha 4. Ohrozenych a vzacnych druhov ratlin a zivocichov SR a CR. Sinice a riasy, huby, lisajniky, machorasty [Red book of endangered and rare species in the Czech and Slovak Rep.; in Czech with Engl.summ.]. – 220 pp., Príroda, Bratislava.

[3016], seen where: BfN Signature: BfN Na 450/4

Descriptors: red list state

Countries: CZ, SK

Holub, J., Prochazka, F. & Cerovsky, J. (1979): Seznam vyhynulych, endemickych a ohrozenych taxonu vyssich rostlin kveteny CSR. 1.verze [List of extinct, endemic and threatened taxa of vascular plants of the flora of the Czech SR, 1.draft;in Czech with English summary]. – Preslia 51 (3): 213-238.

[4337], seen where: BfN Signature: BfN Zss

Descriptors: red list state

Countries: CZ, SK

Cerovsky, J., Holub, J. & Prochazka, F. (1979): Cerveny seznam flóry CSF [Red list of the flora of the CSR; in Czech with German summary]. – Památky a priroda 1979 (6): 361-378.

[2126], seen where: BfN Signature: BfN Zss

Descriptors: red list state

Countries: CZ, SK

Denmark

Plant species: 1450

Endemics: 1

Moeslund, J.E., Nygaard, B., Ejrnæs, R. & al. (2019): Den danske Rødlister (online) [The Danish Redlist; in Danish]. – Retrieved from <https://bios.au.dk/forskningraadgivning/temasider/redlistframe/>, viewed: 23.09.2020.

[3455], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: DK

Boertmann, D. & Bay, C. (2018): Grønlands Rødlister 2018 [Red List of Greenland;]. – Aarhus University, National Center for Energy and Environment (DCE) and the Greenland Institute of Nature., Aarhus. Retrieved from <https://natur.gl/raadgivning/roedliste/>, viewed: 01.12.2020.

[3474], present where: file schp

Descriptors: red list pri, red list regional, red list state

Countries: DK

Anon. (2014): The Danish red data Book. – Retrieved from http://www.neri.dk/1_Om_DMU/2_Tvaer-funk/3_fdc_bio/projekter/redlist/redlist_en.asp, viewed: 08.11.2019.

[9613], seen where: www

Descriptors: red list state

Countries: DK

Stoltze, M. & Pihl, S. (1998): Rødlister 1997 over planter og dyr i Danmark [Red list 1997 of plants and animals in Denmark; in Danish]. – 220 pp., Miljø- og Energiministeriet, København. ISBN 87-7279-134-9. Retrieved from <http://www.sns.dk/udgivelser/1997/rodliste/rodlis.pdf>, viewed: 08.11.2019.

[5858], present where: file schp Signature: BfN Na 871

Descriptors: red list state

Countries: DK

Höjer, J. (1995): Hotade djur och växter i Norden [Threatened animals and plants of the Nordic countries; in Danish with English summary]. – 142 pp., Nordiska Ministerrådet, Copenhagen (Tema Nord 520). ISBN 92-9120-631-8.

[5348], seen where: file schp p.p. Signature: BfN Na 559

Descriptors: red list state

Countries: DK, IS, NO, SE

Lojtnant, B. & Gregersen, J. (1986): Truede planter og Dyr i Danmark. En samling rodlister [Threatened plants and animals in Denmark. A collection of red lists; in Danish]. – 55 pp., §, §.

[4394], not seen

Descriptors: red list state

Countries: DK

Lojtnant, B. & Schou, J.C. (1985): Rødlister over Danmarks karplanter [Red list of Danish vascular plants; in Danish]. – 23 pp., Dansk Botanisk Forening, København.

[4338], seen where: BfN Signature: BfN Archiv C 5968

Descriptors: red list state

Countries: DK

Dominica

Plant species: 1228 Endemics: 11

Nicolson, D.H. (1979): List of threatened plants of Dominica with IUCN conservation categories. Threatened plants committee survey. Returned list. – § pp., §, §.

[8194], not seen

Descriptors: red list pri, red list state

Countries: DM

Dominican Republic

Plant species: 5657 Endemics: 1800

Alcantara, E.R., Santana, A.D. & Mateo Féliz, J.M. (2011): Lista de especies en peligro de extinción, amenazadas o protegidas de la República Dominicana (Lista Roja). – 44 pp., Ministerio de Medio Ambiente y Recursos Naturales, Santo Domingo de Guzmán. Retrieved from http://www.grupoaragua.org.do/documents/Lista_rojaRD.pdf, viewed: 08.11.2019.

[3270], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: DO

Jiménez, J. de J. (1968): Lista tentativa de plantas de la República Dominicana que deben protegerse para evitar su extinción. Coloquio Internacional sobre la practica de la conservación. – § pp., CIBIMA/USAID, Santo Domingo.

[8126], not seen

Descriptors: red list state

Countries: DO

Ecuador

Plant species: 19362 Endemics: 4000

León Yáñez, S., Valencia, R., Pitman, N., Endara, L., Ulloa-Ulloa, C. & Navarrete, H. (ed.) (2011): Libro rojo de las plantas endémicas del Ecuador. 2nd edition. – 957 pp., Pontificia Universidad Católica del Ecuador, Quito. ISBN 978-9942-03-393-2. Retrieved from https://www.researchgate.net/publication/318970039_Libro_Rojo_de_las_Plantas_Endemicas_del_Ecuador, viewed: 29.01.2020.

[3240], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: EC

Valencia, R., Pitman, N., Leon-Yanez, S. & Jorgensen, P.M. (ed.) (2000): Libro rojo de las plantas endémicas del Ecuador. – 489 pp., Pontificia Universidad Católica del Ecuador, Quito.

[8210], not seen

Descriptors: red list state

Countries: EC

Gentry, A.H. (1977): Endangered plant species and habitats of Ecuador and Amazonian Peru. – In: Prance, G.T. & Kallunki, J.A. (ed.): Etnobotany in the neotropics, New York Botanical Garden, New York (Advances in Economic Botany 1): §.

[4471], not seen

Descriptors: red list state

Countries: EC, PE

Egypt

Plant species: 2076 Endemics: 70

El Hadidi, M.N., Abd El Ghani, M.M. & Fahmy, A.G. (1992): The plant red data book of Egypt 1. Woody perennials. – v+155 pp., Palm Press & Cairo University Herbarium, Kairo. ISBN 977-5089-04-2.

[3006], seen, nrl where: file schp index Signature: BfN Nb 177: 1

Descriptors: red list pri, red list state

Countries: EG

Eritrea

Plant species: Endemics:

Vivero Pol, J.I., Kelbessa, E. & Demissew, S. (2005): The red list of endemic trees and shrubs of Ethiopia and Eritrea. – 23 pp., FFI, Global Trees Campaign & IUCN, sine loco. ISBN 1 903703 19 0. Retrieved from https://www.researchgate.net/publication/271209060_The_Red_List_of_Endemic_Trees_Shrubs_of_Ethiopia_and_Eritrea, viewed: 08.11.2019.

[3311], present where: file schp

Descriptors: red list state

Countries: ER, ET

Estonia

Plant species: 1630 Endemics:

Commission for Nature Conservation of the Estonian Academy of Sciences (2008): Red data book of Estonia. – Commission for Nature Conservation of the Estonian Academy of Sciences, Tartus.

[9651], not seen

Descriptors: red list pri, red list state

Countries: EE

Lilleleht, V. (ed.) (1998): Eesti Punane raamat. Ohustatud seened, taimed ja loomad [Red data book of Estonia. Threatened fungi, plants and animals; in Estonian]. – 150 pp., ETA Looduskaitse Komisjon, Tartu. Retrieved from <http://www.zbi.ee/punane/english/index.html>, viewed: 08.11.2019.

[8220], seen where: BfN Signature: BfN Na 1021

Descriptors: red list state

Countries: EE

Kumari, E. (1982): Punane Raamat. Esti NSV-s kaitstavaid taime- ja loomaliike [The red data book of the Estonian SSR; in Estonian with English summary]. – 245 pp., Valgus, Tallinn.

[3022], seen where: BfN Signature: BfN Na 253

Descriptors: red list state

Countries: EE

Ethiopia

Plant species: **6603** Endemics: **1000**

Vivero Pol, J.I., Kelbessa, E. & Demissew, S. (2005): The red list of endemic trees and shrubs of Ethiopia and Eritrea. – 23 pp., FFI, Global Trees Campaign & IUCN, sine loco. ISBN 1 903703 19 0. Retrieved from https://www.researchgate.net/publication/271209060_The_Red_List_of_Endemic_Trees_Shrubs_of_Ethiopia_and_Eritrea, viewed: 08.11.2019.

[3311], present where: file schp

Descriptors: red list state

Countries: ER, ET

Finland

Plant species: **1102** Endemics:

Hyvärinen, E., Juslén, A., Kemppainen, E., Uddström, A. & Liukko, U.-M. (ed.) (2019): Suomen lajien uhanalaisuus. Punainen kirja. The 2019 Red List of Finnish species. – 703 pp., Ympäristöministeriö & Suomen ympäristökeskus, Helsinki. Retrieved from <https://helda.helsinki.fi/handle/10138/299501>, viewed: 23.09.2020.

[3456], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: FI

Rassi, P., Hyvärinen, E., Juslén, A. & Mannerkoski, I. (ed.) (2010): Suomen lajien uhanalaisuus. Punainen kirja 2010 [2010 red list of Finnish Species; in Finnish and English]. – 685 pp., Ympäristöministeriö & Suomen ympäristökeskus, Helsinki. ISBN 978-952-11-3806-5. Retrieved from <https://www.ymparisto.fi/download/noname/%7BE1BC15B4-0C68-4A2E-B7D2-0048204B3136%7D/35474>, viewed: 12.11.2019.

[3283], present, nrl where: file schp

Descriptors: red list state

Countries: FI

Rassi, P., Aulikki, A., Kanerva, T. & Mannerkoski, I. (ed.) (2001): Suomen lajien uhanalaisuus 2000. Uhanalaisten lajien ii seurantaryhmä [The 2000 red list of Finnish species; in Finnish with English summary]. – 432 pp., Ministry of the Environment & Finnish Environment Institute, Helsinki. ISBN 951-37-3594-X.

[8481], seen where: BfN Signature: BfN Na 1137

Descriptors: red list state

Countries: FI

Kotiranta, H., Uotila, P., Sulkava, S. & Peltonen, S.L. (ed.) (1998): Red data book of East Fennoscandia. – 351 pp., Ministry of Environment, Helsinki.

[5761], seen where: BfN Signature: BfN Na 930

Descriptors: red list state

Countries: FI

Ryttäri, T. & Kettunen, T. (ed.) (1997): Uhanalaiset Kasvimme [Finnish vascular plant red book; in Finnish]. – 335 pp., Suomen Ympäristökeskus, Tampere. ISBN 951-26-4256-5.

[5387], seen where: BfN Signature: BfN Nb 172

Descriptors: red list state

Countries: FI

Rassi, P. & al. (1991): Uhanalaisten eläinten ja kasvien seurantatoimikunnan mietintö [Report on the monitoring of threatened animals and plants in Finland; in Finnish]. – 5 pp., Ympäristöministeriö, §.

[5352], not seen

Descriptors: red list state

Countries: FI

Rassi, P. & Väisänen, R. (ed.) (1987): Threatened animals and plants in Finland. English summary of the report of the Committee for the Conservation of Threatened Animals and Plants in Finland. – 82 pp., Valtion Painatuskeskus, Helsinki.

[3027], seen where: BfN Signature: BfN Na 398

Descriptors: red list state

Countries: FI

Koistinen, M., Metsänheimö, K., Niemelä, T. & Rönkä, A. (1986): Uhanalaisten eläinten ja kasvien suojelutoimikunnan mientintö 3. Suomen uhanalaiset kasvit [Report of the Commission for the Protection of Endangered Species and Plants 3. Endangered plants in Finland; in Finnish]. – 431 pp., Piirroket, Helsinki.

[4391], not seen

Descriptors: red list state

Countries: FI

Borg, G. & Malmström, K.K. (1975): Endangered animals and plants in Finland. – Luomen Tutkija 79: 33-43.

[4457], not seen

Descriptors: red list state

Countries: FI

France

Plant species: **4630** Endemics: **133**

UICN France, FCBN, AFB & MNHN (2018): La Liste rouge des espèces menacées en France. Flore vasculaire de France métropolitaine. – 31 pp., Comité français de l'UICN, Paris. ISBN 978-2-918105-72-5. Retrieved from <https://uicn.fr/wp-content/uploads/2019/01/liste-rouge-de-la-flore-vasculaire-de-france-metropolitaine.pdf>, viewed: 08.11.2019.

[3261], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: FR

Olivier, L., Galland, J.P., Maurin, H. & Roux, P. (ed.) (1995): Livre rouge de la flore menacée de France 1. Espèces prioritaires. – lxxxvi+486 pp., Museum National d'Histoire Naturelle, Paris (Collection Patrimoines Naturels 20). ISBN 1158 422x. Retrieved from <http://inpn.mnhn.fr/docs/livrerouge1.pdf>, viewed: 08.11.2019.

[4312], present where: file schp Signature: BfN N 126:20

Descriptors: red list state

Countries: FR

French Polynesia

Plant species: **959** Endemics: **560**

UICN Comité Français (2013): La Liste rouge des espèces menacées en France. Flore vasculaire endémique de Polynésie française. – Retrieved from https://uicn.fr/wp-content/uploads/2015/12/Tableau_Liste_rouge_Flore_vasculaire_endemique_de_Polynesie_francaise.pdf, viewed: 26.02.2022.

[3026], present where: file schp

Descriptors: red list pri, red list regional, red list state

Countries: PF

Gabon

Plant species: **6651** Endemics:

Stévant, T., Texier, N., Bidault, E., Phillipson, P.B. & Lowry, P.P. (2016): Threatened plant species of Gabon. – Retrieved from http://legacy.tropicos.org/Project/Threatened_Plants_Gabon, viewed: 27.02.2020.

[3434], seen, nrl where: file schp index Signature: BfN www

Descriptors: red list pri, red list state

Countries: GA

Georgia

Plant species: **4350** Endemics: **380**

Government of Georgia (2014): საქართველოს „წითელი ნუსხის“ დამტკიცების შესახებ [On the approval of the red list of Georgia. Decree of Government of Georgia 190; in Georgian]. – s.pag., Government of Georgia, Tbilisi.

[9650], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: GE

Eristavi, M., Shulkina, T., Sikhuralidze, S. & Asieshvili, L. (2001 [s.dat.]): Rare, endangered and vulnerable plants of the Republic of Georgia. – Retrieved from <http://www.mobot.org/MOBOT/research/georgia/checklist.pdf>, viewed: 12.11.2019.

[9649], present where: file schp

Descriptors: red list state

Countries: GE

Katcharava, W., Ketskhoveli, N., Kurashvili, B. & Maruashvili, L. (ed.) (1982): Red data book of the Georgian SSR. Rare and endangered species of animals and plants; in Georgian. – 256 pp., Sabchota Sakartvelo, Tbilisi.

[5359], seen

Descriptors: red list state

Countries: GE

Germany

Plant species: **2682** Endemics: **6**

Metzing, D., Garve, E. & Matzke-Hajek, G. (2018): Rote Liste und Gesamtartenliste der Farn- und Blütenpflanzen (Tracheophyta) Deutschlands. – Naturschutz und Biologische Vielfalt 70(7): 13-358.

[3237], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: DE

Korneck, D., Schnittler, M. & Vollmer, I. (1996): Rote Liste der Farn- und Blütenpflanzen (Pteridophyta et Spermatophyta) Deutschlands. – Schriftenreihe für Vegetationskunde 28: 21-187.

[8490], seen where: BfN Signature: BfN G 24 : 28 a, b

Descriptors: red list state

Countries: DE

Korneck, D. & Sukopp, H. (1988): Rote Liste der in der Bundesrepublik Deutschland ausgestorbenen, verschollenen und gefährdeten Farn- und Blütenpflanzen und ihre Auswertung für den Arten- und Biotopschutz. – 210 pp., Landwirtschaftsverlag, Münster-Hiltrup (Schriftenreihe für Vegetationskunde 19).

[4325], seen where: BfN Signature: BfN Zss

Descriptors: red list state

Countries: DE

Korneck, D. & al. (1984): Rote Liste der Farn- und Blütenpflanzen (Pteridophyta et Spermatophyta). 3. Fassung. Stand 31.12.1982. – In: Blab, H., Nowak, E., Trautmann, W. & Sukopp, H. (ed.): Rote Liste der gefährdeten Tiere und Pflanzen in der Bundesrepublik Deutschland. 4th edition, Kilda, Greven (Naturschutz Aktuell 1): 128-148.

[4524], seen where: BfN Signature: BfN N 32 1(4)

Descriptors: red list state

Countries: DE

Rauschert, S., Benkert, D., Hempel, W. & Jeschke, L. (1978): Liste der in der Deutschen Demokratischen Republik erloschenen und gefährdeten Farn- und Blütenpflanzen. – 56 pp., Kulturbund der Deutschen Demokratischen Republik, Berlin.

[3257], seen where: BfN Signature: BfN Nb 46

Descriptors: red list state

Countries: DE

Korneck, D., Lohmeyer, W., Sukopp, H. & Trautmann, W. (1977): Rote Liste der Farn- und Blütenpflanzen (Pteridophyta et Spermatophyta). 2. Fassung. Stand 31.12.1976. – In: Blab, H., Nowak, E., Trautmann, W. & Sukopp, H. (ed.): Rote Liste der gefährdeten Tiere und Pflanzen in der Bundesrepublik Deutschland, Kilda, Greven (Naturschutz Aktuell 1): 45-58.

[4525], seen where: BfN Signature: BfN N 32 1

Descriptors: red list state

Countries: DE

Sukopp, H. (1974): "Rote Liste" der in der Bundesrepublik Deutschland gefährdeten Arten von Farn- und Blütenpflanzen (1. Fassung). – Natur und Landschaft 49: 315-322.

[4453], present where: file schp Signature: BfN Zss

Descriptors: red list state

Countries: DE

Greece

Plant species: **4992** Endemics: **742**

Phitos, D., Constantinidis, T. & Kamari G. (ed.) (2009): Vivlio erythron dedomenon ton spanion & apeiloumenon fyton tis Elladas. Tomos protos (A-D) & Tomos deuterios (E-Z) [The red data book of rare and threatened plants of Greece, volume 1 (A-D) & volume 2 (E-Z), in Greek]. – xxvi+406 & 413 pp., Hellenic Botanical Society, Patras. ISBN 978-960-9407-12-0. Retrieved from <http://www.hbs.gr/en/activities/publications/24-1>, viewed: 08.11.2019.

[3271], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: GR

Phitos, D., Strid, A., Snogerup, S. & Greuter, W. (ed.) (1995): The red data book of rare and threatened plants of Greece. – xlvii+527 pp., WWF Greece, Athen.

[4345], seen where: BfN Signature: BfN Nb 128

Descriptors: Distribution, Illustration, Map, red list state

Countries: GR

IUCN Threatened Plants Committee Secretariat (1982): The rare, threatened and endemic plants of Greece. – Annales Musei Goulandris 5: 69-105.

[2086], seen where: BfN Signature: BfN Zss

Descriptors: red list state

Countries: GR

Guadeloupe

Plant species: **1400** Endemics: **26**

UICN Comité Francais (2019): 256 espèces de la flore de Guadeloupe menacées de disparition. – Retrieved from <https://uicn.fr/liste-rouge-flore-guadeloupe/>, viewed: 26.02.2022.

[3015], present where: file schp

Descriptors: red list pri, red list regional, red list state

Countries: GP

Bernard, J., Étifier-Chalono, E., Feldmann, P., Fiard, J., Fournet, J., Jérémie, J., Lurel, F., Rousteau, A. & Sastre, C. (2014): Livre rouge des plantes menacées aux Antilles Francaises. – 485 pp., MNHN & Biotope, Paris & Mèze (Collection Inventaires & Biodiversite 6).

[3920], not seen

Descriptors: red list pri, red list state

Countries: GP, MQ

Sastre, H.C. (1978): Plantes menacées de Guadeloupe et de Martinique 1. Espèces altitudinales. – Bull. Mus. Hist. Nat. Paris 519: 65-93.

[4474], not seen

Descriptors: red list state

Countries: GP, MQ

Guatemala

Plant species: **8681** Endemics: **1171**

Consejo Nacional de Areas Protegidas (ed.) (2009): Lista de especies amenazadas de Guatemala. 2da edicion. – 122 pp., CONAP, (Documento Tecnico 67 (02-2009)). Retrieved from http://www.conap.gob.gt/Documentos/MBVS/Lista%20de%20Especies%20Amenazadas_LEA.pdf, viewed: 12.11.2019.

[3272], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: GT

Vivero Pol, J.L., Szejner, M., Gordon, J. & Magin, G. (2006): The red list of trees of Guatemala. – 48 pp., FFI, BGCI, Global Trees Campaign & IUCN, sine loco. Retrieved from https://www.researchgate.net/publication/242419389_The_Red_List_of_Trees_of_Guatemala, viewed: 08.11.2019.

[3312], present where: file schp

Descriptors: red list state

Countries: GT

Giron, L.M. & Caceres, A. (1994): Estado de conservacion de la flora util de Guatemala. Trabajo presentado en el Seminario-Taller "Plantas utiles amenazadas de la cuenca del Caribe", Santo Domingo, Republica Dominicana, 28.2.-4.3.1994. – 11 pp., Unpublished paper, sine loco.

[5315], present where: file schp

Descriptors: Life form, Plant part, red list state, Taxa, Threat category, Use

Countries: GT

Guinea

Plant species: **3000** Endemics: **88**

Couch, C., Magassouba, S., Rokni, S. & Cheek, M. (2018): Threatened plants species of Guinea-Conakry: A preliminary checklist. – s.pag., PeerJPreprints, sine loco. Retrieved from <https://peerj.com/preprints/3451/>, viewed: 08.11.2019.

[3302], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: GN

Hungary

Plant species: **2214** Endemics: **38**

Gergely, K. (ed.) (2007): Vörös lista. A magyarországi edényes flóra veszélyeztetett fajai [Red list of the vascular flora of Hungary; in Hungarian, with English summary and table in Hungarian and English]. – 73 pp., Saját kiadás, Sopron. ISBN 978-963-06-2774-0. Retrieved from https://www.researchgate.net/publication/256839045_Red_list_of_the_vascular_flora_of_Hungary_Voros_Lista_A_magyarorszagi_edenyos_flora_veszelyeztetett_fajai, viewed: 08.11.2019.

[8295], present, nrl where: file schp Signature: BfN Nb 268

Descriptors: red list pri, red list state

Countries: HU

Farkas, S. (1999): Magyarország védett növényei [Protected plants of Hungary; in Hungarian]. – 416 pp., Mezőgazda, Budapest.

[3390], seen where: file schp Signature: BfN Nb 332

Descriptors: Legislation, red list state

Countries: HU

Rakonczay, Z. (ed.) (1990): Vörös Könyv. A magyarországon kipusztult és veszélyeztetett növény-és állatfajok [Red data book of Hungary; in Hungarian with English summary]. – 359 pp., Akadémiai Kiadó, Budapest.

[3020], seen where: BfN Signature: BfN Na 535(2)

Descriptors: red list state

Countries: HU

Iceland

Plant species: **377** Endemics: **1**

Icelandic Institute of Natural History (2018): Red List for vascular plants. – Retrieved from <https://en.ni.is/resources/publications/red-lists/red-list-vascular-plants>, viewed: 23.09.2020.

[3457], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: IS

Ingadóttir, A. (ed.) (1996): Válisti 1. Plöntur [Red list 1. Plants; in Icelandic]. – 82 pp., Natturufraedistofnun Islands, Reykjavik.

[5776], present, nrl where: file index Signature: BfN Nb 155

Descriptors: red list state

Countries: IS

Höger, J. (1995): Hotade djur och växter i Norden [Threatened animals and plants of the Nordic countries; in Danish with English summary]. – 142 pp., Nordiska Ministerradet, Copenhagen (Tema Nord 520). ISBN 92-9120-631-8.

[5348], seen where: file schp p.p. Signature: BfN Na 559

Descriptors: red list state

Countries: DK, IS, NO, SE

Einarsson, E. (1988): Trude, sarbare og sjæ idne karplantearter pa Island [Endangered, vulnerable and rare species of vascular plants in Iceland; in Swedish with English summary]. – Svensk Botanisk Tidskrift 82 (6): 389-391.

[4384], seen where: BfN Signature: BfN Zss

Descriptors: red list state

Countries: IS

India

Plant species: **18664** Endemics: **5000**

Botanical Survey of India (1990): ENVIS centre on floral diversity. Red listed plants of India. Source: Nayar, M.P. & Sastry, A.R.K. 1990. Red data book of Indian plants. Vol. 1-3. Botanical Survey of India, Calcutta. – Retrieved from http://www.bsienvi.nic.in/Database/RedlistedPlants_3940.aspx, viewed: 08.11.2019.

[3285], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: IN

Nayar, M.P. & Sastry, A.R.K. (ed.) (1987,1988,1990): Red data book of Indian plants 1-3. – 367, 268, 271 pp., Botanical Survey of India, Calcutta.

[2246], seen where: BfN Signature: BfN Nb 127/1-3

Descriptors: Distribution, Habitat, Illustration, red list state, Threat

Countries: IN

Jain, S.K. & Rao, R.R. (ed.) (1983): An assessment of threatened plants of India. Proceedings of the seminar held at Dehra Dun, 14-17 September, 1981. – xiii+334 pp., Botanical Survey of India, Howrah.

[2040], seen where: BfN Signature: BfN Nb 83

Descriptors: red list state

Countries: IN

Jain, S.K. & Sastry, A.R.K. (1980): Threatened plants of India. A state-of-art report. – 49 pp., Department of Science and Technology, New Delhi.

[2020], present where: file schp

Descriptors: Illustration, red list state, Taxa

Countries: IN

Iran, Islamic Republic of

Plant species: **8000** Endemics:

Jalili, A. & Jamzad, Z. (ed.) (1999): Red data book of Iran. A preliminary survey of endemic, rare and endangered plant species in Iran. – v+748 pp., Research Institute of Forests and Rangelands, Tehran. ISBN 964-473-061-5.

[5977], present, nrl where: file schp Signature: BfN Nb 186

Descriptors: red list pri, red list state

Countries: IR

Iraq

Plant species: **2937** Endemics:

Miller, T. & Neale, S. (2015): Provisional IUCN red list of Iraq's endemic plants. v1. – 38 pp., Royal Botanic Garden Edinburgh, Edinburgh.

[3334], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: IQ

Ireland

Plant species: **950** Endemics:

Wyse Jackson, M., FitzPatrick, U., Cole, E., Jebb, M., McFerran, D., Skeffington, M.S. (2016): Ireland red list No. 10. Vascular plants. – 141 pp., National Parks and Wildlife Service, Dublin. Retrieved from <https://www.npws.ie/sites/default/files/publications/pdf/RL10%20VascularPlants.pdf>, viewed: 08.11.2019.

[3279], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: IE

Curtis, T.G.F. & McGough, H.N. (1988): The Irish red data book 1. Vascular plants. – 168 pp., Government publications sale office, Dublin. ISBN 0-7076-0032-4. Retrieved from <http://botanicgardens.ie/wp-content/uploads/2018/06/T.G.F.-Curtis-and-H.N.-McGough-1988-The-Irish-Red-Data-Book-1.-Vascular-Plants.-Wildlife-Service-Ireland.-.pdf>, viewed: 08.11.2019.

[2045], present where: file schp Signature: BfN Nb 117

Descriptors: red list state

Countries: IE

Israel

Plant species: **2317** Endemics:

Shmida, A. & Pollak, G. (2007): The Red Data Book. Endangered plants of Israel. Volume 1. – 496 pp., Israel Nature National Parks Authority, s.loc.. ISBN 978-965-90466-6-9. Retrieved from https://www.magnespress.co.il/en/book/Red_Data_Book_Endangered_Plants_of_Israel-2179, viewed: 12.10.2021.

[3469], present where: file schp

Descriptors: red list pri, red list state

Countries: IL

Sapir, Y., Shmida, A. & Fragman, O. (2003): Constructing Red Numbers for setting conservation priorities of endangered plant species. Israeli flora as a test case. – Journal for Nature Conservation 11: 91-107.

[8226], present where: file schp

Descriptors: red list state

Countries: IL

Shmida, A. Fragman, O., Nathan, R., Shamir, Z. & Sapir, Y. (2002): The Red Plants of Israel. A proposal of updated and revised list of plant species protected by the law. – Ecologia Mediterranea 28 (1): 55-64.

[9738], present where: file schp

Descriptors: red list state

Countries: IL

Italy

Plant species: **5599** Endemics: **712**

Orsenigo, S., Fenu, G., Gargano, D., Montagnani C. & al. (2020): Red list of threatened vascular plants in Italy. – Plant Biosystems (Online) s.vol.: s.pag.. Retrieved from <https://doi.org/10.1080/11263504.2020.1739165>, viewed: 24.11.2020.

[3468], present where: file schp

Descriptors: red list pri, red list state

Countries: IT

Orsenigo, S., Montagnani, C., Fenu, G., Gargano, D. & al. (2018): Red listing plants under full national responsibility. Extinction risk and threats in the vascular flora endemic to Italy. – *Biological Conservation* 224: 213-222. Retrieved from <https://www.sciencedirect.com/science/article/abs/pii/S000632071830106X?via%3Dihub>, viewed: 22.02.2022.

[3961], present where: file schp

Descriptors: red list state

Countries: IT

Rossi, G., Montagnani, C., Gargano, D., Peruzzi, L., Abeli, T., Ravera, S., Cogoni, A., Fenu, G., Magrini, S., Gennai, M., Foggi, B., Wagensommer, R.P., Venturella, G., Blasi, C., Raimondo, F.M. & Orsenigo S. (ed.) (2013): Lista rossa della flora Italiana. 1. Policy species e altre specie minacciate [Red list of Italian flora. 1. Policy species and other threatened species; in Italian]. – 54 pp., Comitato Italiano IUCN e Ministero dell'Ambiente e della Tutela del Territorio e del Mare, sine loco. Retrieved from http://www.nationalredlist.org/files/2014/09/Comitato_IUCN_Lista_Rossa_della_flora_italiana_policy_species.pdf, viewed: 08.11.2019.

[3286], present, nrl where: file schp

Descriptors: red list state

Countries: IT

Marconi, G. (2007): Piante minacciate di estinzione in Italia. Il "Libro Rosso" fotografico [Plants threatened with extinction in Italy. The photographic "Red Book"; in Italian]. – 463 pp., Oasi Alberto Perdisa, Bologna. ISBN 978-88-8372-345-2.

[8467], seen where: BfN Signature: BfN Nb 267

Descriptors: red list state

Countries: IT

Conti, F., Manzi, A. & Pedrotti, F. (1992): Liste rosse delle piante d'Italia [Red list of plants of Italy; in Italian]. – 637 pp., Associazione Italiana per il WWF, Rom.

[2044], present where: file schp Signature: BfN Nb 100

Descriptors: red list state

Countries: IT

Jamaica

Plant species: **3308** Endemics: **923**

Kelly, D.L. (1988): The threatened flowering plants of Jamaica. – *Biological Conservation* 46 (3): 201-216.

[8128], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: JM

Japan

Plant species: **5565** Endemics: **2000**

Biodiversity Center of Japan & Japanese Ministry of Environment (2019): Red list 2019. Vascular plants [online; in Japanese]. – Retrieved from <https://ikilog.biodic.go.jp/Rdb/booklist>, viewed: 15.08.2019.

[3373], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: JP

National Museum of Nature and Science (2012): Global red list of Japanese threatened plants. – Retrieved from https://www.kahaku.go.jp/english/research/db/botany/redlist/list/list_div.html, viewed: 15.08.2019.

[3372], present where: file schp

Descriptors: red list state

Countries: JP

Environment Agency of Japan (2000): Kaitei Nihon no zetsumetsu no osore no aru yasei seibutsu [Threatened wildlife of Japan. Red data book. Vol. 8. Vascular plants, 2nd ed.; in Japanese with English and Latin species names]. – 660 pp., Japan Wildlife Research Center, Tokyo. ISBN 4915959716.

[8588], not seen

Descriptors: red list state

Countries: JP

Ministry of the Environment (1997): Red list of threatened plants of Japan [online]. – Retrieved from http://www.biodic.go.jp/english/rdb/rdb_f.html, viewed: 08.11.2019.

[8580], present where: file schp xls

Descriptors: red list state

Countries: JP

Jordan

Plant species: **2100** Endemics:

Taifour, H. & El-Oqlah, A. (2014): Jordan plant red list. Volume 1. – xxiv+1256 pp., Royal Botanic Garden Jordan, Amman. ISBN 978-9957-8709-0-4. Retrieved from

[http://royalbotanicgarden.org/sites/default/files/files/Jordan%20Plant%20Red%20List%20\(email\)%20-%20Vol%201.pdf](http://royalbotanicgarden.org/sites/default/files/files/Jordan%20Plant%20Red%20List%20(email)%20-%20Vol%201.pdf), viewed: 08.11.2019.

[3243], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: JO

Kazakhstan

Plant species: **6000** Endemics:

Bijashev, G.S. (ed.) (1981): Krasnaya kniga Kazakhskoy SSR. Redkiye i ischezayushchiye vidy zhivotnykh i rasteniy 2. Rasteniya [Red data book of Kazakh SSR. Rare and endangered species of animals and plants 2. Plants; in Russian]. – 260 pp., Nauka of Kazakh SSR, Alma-Ata. ISBN 502-581-9 (574).

[5360], present where: file schp Signature: BfN 57 4 1023

Descriptors: red list pri, red list state

Countries: KZ

Korea, Democratic People's Republic of

Plant species: **2898** Endemics: **107**

Chin-Sung Chang, Hui Kim, Sungwon Son & Yong-Shik Kim (2016): The red list of selected vascular plants in Korea. – 50 pp., Korea National Arboretum & Korean Plant Specialist Group, Pocheon. ISBN 979-11-87031-27-7. Retrieved from

http://www.forest.go.kr/newkfsweb/cmm/fms/BoardFileDown.do;jsessionid=9GO52W6yMubytR0kEFp0XI0am1knBfasmKqqRA7YJzQTA7uD0VM5XlspVBYZ5HFL.frswas02_servlet_engine11?atchFileId=FILE_00000000709653&fileSn=0&dwldHistYn=&bbsId=&fn=The%20Red%20List%20of%20Selecte, viewed: 08.11.2019.

[3296], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: KP, KR

Lee, Byung Chun (ed.) (2009): Rare plants data book of Korea. – 296 pp., Korea National Arboretum, Pocheon-Si. ISBN 978-89-91458-36-9.

[3273], not seen Signature: BfN BGBM N 5.4-Rar

Descriptors: red list state

Countries: KP, KR

Ra Ung Chil & al. (2005): Red data book (Plant). – § pp., MAB National Committee of DPRK, §.

[3320], not seen

Descriptors: red list state

Countries: KP

Korea, Republic of

Plant species: **2898** Endemics: **224**

Chin-Sung Chang, Hui Kim, Sungwon Son & Yong-Shik Kim (2016): The red list of selected vascular plants in Korea. – 50 pp., Korea National Arboretum & Korean Plant Specialist Group, Pocheon. ISBN 979-11-87031-27-7. Retrieved from

http://www.forest.go.kr/newkfsweb/cmm/fms/BoardFileDown.do;jsessionid=9GO52W6yMubytR0kEFp0XI0am1knBfa smKqqRA7YJzQTA7uD0VM5XlspVBYZ5HFL.frswas02_servlet_engine11?atchFileId=FILE_00000000709653&fileSn=0&dwdHistYn=&bbsId=&fn=The%20Red%20List%20of%20Selecte, viewed: 08.11.2019.

[3296], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: KP, KR

Sang-Bae Kim, Min-Hwan Suh, Byoung-Yoon Lee, Seung Tae Kim, Chan-Ho Park, Hyun-Kyoung Oh, Hee-Young Kim, Joon-Ho Lee & Sue Yeon Lee (2014): Korean red list of threatened species. 2nd edition. – 242 pp., National Institute of Biological Resources, sine loco. ISBN 9788968111037. Retrieved from <http://www.nationalredlist.org/files/2016/04/Korean-Red-List-of-Threatened-Species-English-compressed-2.pdf>, viewed: 08.11.2019.

[3294], present where: file schp

Descriptors: red list state

Countries: KR

Ahn, Yeon-Soon (ed.) (2012): Hangug-ui Myeoljong-wigi Yasaengdong-Sigmul Jeogsaejalyojib Gwansogsigmul [Red data book of endangered vascular plants in Korea 2012; in Korean]. – 392 pp., National Institute of Biological Resources, sine loco (Red Data Book 5). Retrieved from <https://www.nationalredlist.org/files/2016/04/5.-Red-Data-Book-of-Endangered-Vascular-Plants-in-Korea-Korean.pdf>, viewed: 08.11.2019.

[3295], present where: file schp

Descriptors: red list state

Countries: KR

Lee, Byung Chun (ed.) (2009): Rare plants data book of Korea. – 296 pp., Korea National Arboretum, Pocheon-Si. ISBN 978-89-91458-36-9.

[3273], not seen Signature: BfN BGBM N 5.4-Rar

Descriptors: red list state

Countries: KP, KR

Kim, Y.S. (1992): List of rare and endangered plant species in Republic of Korea. – 14 pp., .

[8129], not seen

Descriptors: red list state

Countries: KR

Kosovo

Plant species:

Endemics:

Millaku, F., Rexhepi, F., Krasniqi, E., Pajazitaj, Q., Mala, Xh., Berisha, N. (2013): Libri i kuq i florës vaskulare të republikës së Kosovës [The Red book of vascular flora of the Republic of Kosovo; in Albanian]. – 436 pp., Ministry of Environment and Spatial Planning, Prishtina:.

[3472], present where: file schp

Descriptors: red list pri, red list state

Countries: XK

Kyrgyzstan

Plant species: 4500

Endemics:

Tkachenko, V.I. & Assorina, I.A. (1978): Rare and endangered plant species of the Kirgizia wild flora. – 128 pp., §, Frunse.

[5361], not seen

Descriptors: red list pri, red list state

Countries: KG

Latvia

Plant species: 1153

Endemics:

Andrusaitis, G. (ed.) (2003): Latvijas Sarkana gramata. Retas un apdraudetas augu un dzīvnieku sugas; 3. sejums, vaskularie augi [Red data book of Latvia. Rare and threatened plants and animals. Vol. 3. Vascular plants; in Latvian and English]. – 691 pp., University of Latvia/Institute of Biology, Riga. ISBN 9984-559-08-4.

[8117], present, nrl where: file index Signature: BfN Na 874: 3

Descriptors: red list pri, red list state

Countries: LV

Latvian Academy of Science (1997): Red data book of Latvia. Vascular plants and mosses. – § pp., Latvian Academy of Sciences, Salaspils.

[5355], not seen

Descriptors: red list state

Countries: LV

Tabaka, L. & Lodzina, I. (1991): § [Changes in the list of threatened plants in Latvia; in Latvian with English summary]. – Latvijas Zinatnu Akademijas Vestis 12 (533): 33-40.

[4341], not seen

Descriptors: red list state

Countries: LV

Andrusaitis, G. (ed.) (1985): Sarkanā grāmata. Retās un iznīkstosas dzīvnieku un augu sugas [Red data book of the Latvian SSR. Rare and endangered species of animals and plants; in Latvian with English summary]. – 526 pp., Latvian SSR Academy of Sciences Inst. of Biology, Riga.

[3017], seen where: BfN Signature: BfN Na 519

Descriptors: red list state

Countries: LV

Lesotho

Plant species: **1591** Endemics: **2**

Talukdar, S. (2002): Lesotho. – In: Golding, J. (ed.): Southern African plant red data lists, Sabonet, Pretoria (Southern African Botanical Diversity Network Report 14): 21-30.

[3377], present, nrl where: file schp in 6878

Descriptors: red list pri, red list state

Countries: LS

Hilton-Taylor, C. (1996): Red data list of southern African plants. – iii+117 pp., National Botanical Institute, Pretoria (Strelitzia 4). ISBN 1-874907-29-3.

[4666], seen where: BfN Signature: BfN Nb 148

Descriptors: red list state

Countries: BW, LS, NA, SZ, ZA

Hall, A.V., de Winter, M., de Winter, B. & van Oosterhout, S.A.M. (1980): Threatened plants of southern Africa. – 244 pp., CSIR, Pretoria (South African National Scientific Programmes Report 45).

[4472], not seen

Descriptors: red list state

Countries: BW, LS, NA, SZ, ZA

Liechtenstein

Plant species: **1410** Endemics:

Broggi, M.F., Waldburger, E. & Staub, R. (2006): Rote Liste der gefährdeten und seltenen Gefäßpflanzen des Fürstentums Liechtenstein 2006. – Naturkundliche Forschung im Fürstentum Liechtenstein 24: 53-88. Retrieved from https://www.llv.li/files/au/pdf-llv-au-b24-rote_liste_gefaesspflanzen.pdf, viewed: 04.09.2021.

[8472], present where: file schp Signature: BfN BfN Zss

Descriptors: red list pri, red list state

Countries: LI

Broggi, M.F. & Waldburger, E. (1984): Rote Liste der gefährdeten und seltenen Gefäßpflanzenarten des Fürstentums Liechtenstein. – 40 pp., Regierung des Fürstentums Liechtenstein, Vaduz (Naturkundliche Forschung im Fürstentum Liechtenstein 1).

[4335], seen where: BfN Signature: BfN W 70/1

Descriptors: red list state

Countries: LI

Lithuania

Plant species: 1796 Endemics:

Rasomavicius, V (ed.) (2021): Lietuvos raudonoji knyga. Gyvūnai. Augalai. Grybai [Red Data Book of Lithuania. Animals. Plants. Fungi; in Lithuanian]. – Aplinkos Ministerija, Vilnius.

[3907], present where: file schp

Descriptors: red list state

Countries: LT

Anon. (2019): Lietuvos Respublikos saugomų gyvūnų, augalų ir grybų rūšių sąrašas (Įsigaliojo nuo 2019 m. sausio 1 d.) [List of protected species of animals, plants and fungi of the Republic of Lithuania (Effective January 1, 2019); in Lithuanian]. – Retrieved from <https://www.raudonojiknyga.lt/knyga/64-2019-m-naujos-raudonosios-knygos-saugomuru-siu-sarasas>, viewed: 10.10.2020.

[3464], present where: file schp

Descriptors: red list state

Countries: LT

Rasomavičius, V. (2007): Lietuvos raudonoji knyga [Red data book of Lithuania; in Lithuanian]. – Retrieved from https://www.wikiwand.com/lt/Lietuvos_raudonoji_knyga, viewed: 24.11.2000.

[3274], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: LT

Minister of the Environment of the Republic of Lithuania (2007): Į lietuvis raudonąją knygą įrašytų saugomų gyvūnų, augalų ir grybų rūšių Sąrašas [List of protected species of animals, plants and fungi listed in the Lithuanian Red Data Book; in Lithuanian]. – Retrieved from <https://e-seimas.lrs.lt/portal/legalAct/lt/TAD/TAIS.294695>, viewed: 24.11.2020.

[3471], present where: file schp

Descriptors: red list state

Countries: LT

Anon. (2003): Raudonąją knygą įrašytų saugomų gyvūnų, augalų ir grybų rūšių sąrašo patvirtinimo [List of protected animals, plants and mushrooms listed in the Red Book of Lithuania; in Lithuanian]. – Retrieved from http://www3.lrs.lt/pls/inter2/dokpaieska.showdoc_l?p_id=219902, viewed: 08.11.2019.

[8223], present where: file schp

Descriptors: red list state

Countries: LT

Lapele, M. & Vaiciunaite, R. (1992): Lietuvos raudonoji knyga. Retosios ir nykstancios gyvūnų, augalų bei grybų rūšys [Red data book of Lithuania. Rare and endangered species of animals, plants and fungi; in Lithuanian with English summary]. – 364 pp., Lithuanian Republic Environmental Protection Dept., Vilnius.

[4393], seen where: BfN Signature: BfN Na 809

Descriptors: red list state

Countries: LT

Parfenov, V.I. & al. (1987): § [Rare and threatened plants species of Byelorussia and Lithuania; in §]. – 352 pp., Akademya Nauk Byelorusskoi SSR, Minsk.

[4400], not seen

Descriptors: red list state

Countries: BY, LT

Luxembourg

Plant species: 1246 Endemics:

Colling, G. (2005): Red list of the vascular plants of Luxembourg. – 77 pp., Musée National d'Histoire Naturelle de Luxembourg, Luxembourg (Ferrantia 42). Retrieved from <https://ps.mnhn.lu/ferrantia/publications/Ferrantia42.pdf>, viewed: 12.11.2019.

[8309], present, nrl where: file schp Signature: BfN N 74:42

Descriptors: red list pri, red list state

Countries: LU

Colling, G. & Reichling, L. (1999): Red data book of the vascular plants of Luxembourg. – § pp., Musée National d'Histoire Naturelle, Luxembourg.

[5356], not seen

Descriptors: red list state

Countries: LU

Madagascar

Plant species: **9505** Endemics: **6500**

Groupe des Spécialistes des Plantes de Madagascar (2011): Liste rouge des plantes vasculaires endemiques de Madagascar. – 188 pp., s.pub., sine loco.

[3343], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: MG

Malawi

Plant species: **3765** Endemics: **49**

Msekandiana, G. & Mlangeni, E. (2002): Malawi. – In: Golding, J. (ed.): Southern African plant red data lists, Sabonet, Pretoria (Southern African Botanical Diversity Network Report 14): 31-42.

[3378], present, nrl where: file schp in 6878

Descriptors: red list pri, red list state

Countries: MW

Malaysia

Plant species: **15500** Endemics: **3600**

Chua, L.S.L., Suhaida, M., Hamidah M. & Saw, L.G. (2010): Malaysia plant red list. Peninsular Malaysian Dipterocarpaceae. – xi+210 pp., Forest Research Institute Malaysia, Kepong (Research Pamphlet 129). ISBN 978-967-5221-34-7.

[3301], present, nrl where: file schp

Descriptors: Illustration, Map, red list pri, red list state

Countries: MY

Malta

Plant species: **914** Endemics: **5**

Schembri, P.J. & Sultana, J. (ed.) (1989): Red data book for the Maltese Islands. – viii+142 pp., Department of Information, Malta. Retrieved from https://www.researchgate.net/publication/233734046_Red_data_book_for_the_Maltese_Islands, viewed: 04.09.2021.

[3011], present where: file schp Signature: BfN BfN Na 427

Descriptors: Distribution, Illustration, red list pri, red list state

Countries: MT

Martinique

Plant species: **1287** Endemics: **30**

Bernard, J., Étifier-Chalono, E., Feldmann, P., Fiard, J., Fournet, J., Jérémie, J., Lurel, F., Rousteau, A. & Sastre, C. (2014): Livre rouge des plantes menacées aux Antilles Françaises. – 485 pp., MNHN & Biotope, Paris & Mèze (Collection Inventaires & Biodiversité 6).

[3920], not seen

Descriptors: red list pri, red list state

Countries: GP, MQ

UICN Comité Francais (2013): La Liste rouge des espèces menacées en France. Premiers résultats pour la flore vasculaire de Martinique. – Retrieved from https://uicn.fr/wp-content/uploads/2013/11/Tableau_Liste_rouge_Flore_vasculaire_de_Martinique.pdf, viewed: 26.02.2022.

[3023], present where: file schp
Descriptors: red list pri, red list regional, red list state
Countries: MQ

Sastre, H.C. (1978): Plantes menacées de Guadeloupe et de Martinique 1. Espèces altitudinales. – Bull. Mus. Hist. Nat. Paris 519: 65-93.

[4474], not seen
Descriptors: red list state
Countries: GP, MQ

Mayotte

Plant species: **500** Endemics:

UICN Comité Francais (2014): La Liste rouge des espèces menacées en France. Flore vasculaire de Mayotte. – Retrieved from https://uicn.fr/wp-content/uploads/2016/06/Tableau_Liste_rouge_Flore_vasculaire_de_Mayotte.pdf, viewed: 26.02.2022.

[3019], present where: file schp
Descriptors: red list pri, red list regional, red list state
Countries: YT

Mexico

Plant species: **26071** Endemics: **12500**

Anon. (2010): Norma Oficial Mexicana NOM-059-SEMARNAT-2010. Protección ambiental-especies nativas de México de flora y fauna silvestres, categorías de riesgo y especificaciones para su inclusión, exclusión o cambio-lista de especies en riesgo. – 76 pp., SEMARNAT, Mexico City. Retrieved from http://www.profepa.gob.mx/innovaportal/file/435/1/NOM_059_SEMARNAT_2010.pdf, viewed: 12.11.2019.

[3335], present, nrl where: file schp
Descriptors: red list pri, red list state
Countries: MX

Vovides, A.P., Luna, V. & Medina, G. (1997): Relacion de algunas plantas y hongos mexicanos raros, amenazados o en peligro de extincion y sugerencias para su conservacion. – Acta Botanica Mexicana 39: 1-42.

[5479], present where: file schp
Descriptors: red list state
Countries: MX

Vovides, A.P. & Medina, G. (1994): Relacion de plantas mexicanas amenazadas de extincion. – In: Flores Villela, O. & Gerez, P. (ed.): Biodiversidad y conservacion en Mexico. Vertebrados, vegetacion y uso del suelo, CONABIO & UNAM, Mexico City: 396-420.

[4294], present where: file schp
Descriptors: red list state, Threat
Countries: MX

Secretaría de Desarrollo Urbano y Ecología (1991): Listado de especies raras, amenazadas, en peligro de extinción o sujetas a protección especial, y sus endemismos en la Republica Mexicana. – . Retrieved from <http://www2.ine.gob.mx/publicaciones/gacetitas/201/ct-cern1.html> - top, viewed: 12.11.2014.

[8138], present where: file schp
Descriptors: red list state
Countries: MX

Moldova, Republic of

Plant species: **1752** Endemics:

Duca, G., Chirica, L., Toderas, I. & Teleuta, A. (ed.) (2015): Cartea Roşie a Republicii Moldova. Editia a treia. The Red Book of the Republic of Moldova. 3rd edition [in Romanian and English]. – 491 pp., Stiinta, Chisinau. ISBN 978-9975-67-998-5.

[3275], seen, nrl where: file index Signature: BfN Na 2065 (3)

Descriptors: red list pri, red list state

Countries: MD

Boicu, D., Boicu, E. & Babara, E. (ed.) (2002): Cartea Rosie a Republicii Moldova [The Red Book of the Republic of Moldova; in Romanian and English]. – 287 pp., Stiinta, Chisinau. ISBN 9975-67-311-2.

[8475], seen where: BfN Signature: BfN Na 1461 (2)

Descriptors: red list state

Countries: MD

Mongolia

Plant species: **2823** Endemics: **229**

Urgamal, M., Oyuntsetseg, B., Tungalag, R., Gundegmaa, V., Oyundari, Ch., Tserendulam, Ts., Munkh-Erdene, T., Solongo, Kh., Enkhjargal, E., Bukhchuluun, Ts., Kherlenchimeg, N., Burenbaatar G., Enkhtuya, O., Javkhan, S. & Gombobaatar, S. (ed.) (2019): Mongol orny urgamlyn ulaan dans. Khoyordugaar tsuvral. Būs nutgiin ulaan dans. Boti 11. [Mongolian Plant Red List. 2nd edition. Regional Red List. vol. 11; in Mongolian]. – 465 pp., National University of Mongolia, Mongolian Academy of Sciences, Ulaanbaatar. ISBN 978-9919-9518-3-2.

[3453], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: MN

Shiirevdamba, T. (ed.) (2014): Mongol Ulsyn Ulaan Nom [Red book of Mongolia; in Mongolian]. – s.pag., Ministry of Environment and Green Development, Ulan Bator.

[3452], present where: file schp

Descriptors: red list state

Countries: MN

Nyambayar, D., Oyuntsetseg, B., Tungalag, R., Jamsran, T., Sanchir, C., Bachman S., Soninkhishig, N., Gombobaatar, S., Baillie, J.E.M. & Tsendeekhuu Ts. (2011): Mongolian red list and conservation action plans of plants. – § pp., Zool. Soc. London & Nat. Univ. Mongolia, §.

[3287], not seen

Descriptors: red list state

Countries: MN

Shiirevdamba, T. & al. (ed.) (1997): Mongolian red book [in English and Mongolian]. – 388 pp., Ministry for Nature and Environment of Mongolia, Ulaanbaatar.

[6121], seen where: BfN Signature: BfN Na 949

Descriptors: Distribution, Illustration, Map, red list state

Countries: MN

Montenegro

Plant species: Endemics:

Petrović, D., Stesević, D. & Vuksanović, S. (2008): Materials for the red book of Montenegro. – *Natura Montenegrina* 7(2): 605-631. Retrieved from https://www.researchgate.net/publication/260268261_Materials_for_the_Red_Book_of_Montenegro_Petrovic_D_Stesevic_D_Vuksanovic_S, viewed: 22.02.2022.

[3957], present where: file schp

Descriptors: red list pri, red list state

Countries: ME

Morocco

Plant species: **3675** Endemics: **625**

Fennane, M. & Ibn Tattou, M. (1998): Catalogue des plantes vasculaires rares, menacées ou endémiques du Maroc. – *Bocconea* 8: 5-243.

[5531], present, nrl where: file schp Signature: BfN Zss

Descriptors: red list pri, red list state

Countries: MA

Mozambique

Plant species: **5692** Endemics: **219**

Izidine, S. & Bandeira, S.O. (2002): Mozambique. – In: Golding, J. (ed.): Southern African plant red data lists, Sabonet, Pretoria (Southern African Botanical Diversity Network Report 14): 43-60.

[3379], present, nrl where: file schp in 6878

Descriptors: red list pri, red list state

Countries: MZ

Bandeira, S.O., Marconi F., L. & Barbosa (1996): Preliminary study of threatened plants of Mozambique. – In: Maesen, L.J.G. van der Burgt, X.M. & van Medenbach de Rooy, J.M. (ed.): The biodiversity of African plants. Proceedings 14th AETFAT Congress, 22.-27.8.1994, Wageningen, The Netherlands, Kluwer Academic Publishers, Dordrecht, Boston, London: 306-309.

[5238], seen where: BfN Signature: BfN Nb 136

Descriptors: red list state, Taxa, Threat

Taxa: *Ansellia gigantea*, *Warburgia salutaris*

Countries: MZ

Namibia

Plant species: **3174** Endemics: **687**

Loots, S. (2005): A red data book of Namibian plants. – 124 pp., SABONET, Pretoria and Windhoek (SABONET Report No. 38). ISBN 1-919976-16-7. Retrieved from http://www.nbri.org.na/sites/default/files/A_Red_Data_Book1.pdf, viewed: 12.11.2019.

[8218], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: NA

Craven, P. & Loots, S. (2002): Namibia. – In: Golding, J. (ed.): Southern African plant red data lists, Sabonet, Pretoria (Southern African Botanical Diversity Network Report 14): 61-92.

[3380], present where: file schp in 6878

Descriptors: red list state

Countries: NA

Hilton-Taylor, C. (1996): Red data list of southern African plants. – iii+117 pp., National Botanical Institute, Pretoria (*Strelitzia* 4). ISBN 1-874907-29-3.

[4666], seen where: BfN Signature: BfN Nb 148

Descriptors: red list state

Countries: BW, LS, NA, SZ, ZA

Hall, A.V., de Winter, M., de Winter, B. & van Oosterhout, S.A.M. (1980): Threatened plants of southern Africa. – 244 pp., CSIR, Pretoria (South African National Scientific Programmes Report 45).

[4472], not seen

Descriptors: red list state

Countries: BW, LS, NA, SZ, ZA

Nepal

Plant species: **6973** Endemics: **315**

Shrestha, T.B. Joshi, R.M. (1996): Rare, endemic and endangered plants of Nepal. – ix+244 pp., WWW Nepal Program, Kathmandu.

[3359], seen, nrl where: file schp index Signature: BfN Nb 328

Descriptors: red list pri, red list state

Countries: NP

Netherlands

Plant species: **1221**

Endemics:

Sparrius, L., Odé, B. & Beringen, R. (2014): Basisrapport Rode Lijst Vaatplanten 2012 volgens Nederlandse en IUCN criteria. – 179 pp., Floron, Nijmegen (Floron Rapport 57). Retrieved from https://www.researchgate.net/publication/268816685_Basisrapport_Rode_Lijst_Vaatplanten_2012_volgens_Nederlandse_en_IUCN-criteria, viewed: 08.11.2019.

[3263], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: NL

Meijden, R. van der, Odé, B., Groen, K.L.G., Witte, F.M. & Bal, D. (2000): Bedreigde en kwetsbare vaatplanten in Nederland. Basisrapport met voorstel voor de Rode lijst [in Dutch with English summary]. – *Gorteria* 26 (4): 85-208.

[8313], seen where: BfN Signature: BfN Zss

Descriptors: red list state

Countries: NL

Weeda, E.J., van der Meijden, R. & Bakker, P.A. (1990): Floron-Rode Lijst 1990. Rode Lijst von de in Nederland verdwenen en bedreigde planten (Pteridophyta en Spermatophyta) over de periode 1.1.1980-1.1.1990 [Plant red list of the Netherlands; in Dutch]. – *Gorteria* 16: 1-26.

[2041], present where: file schp Signature: BfN Zss

Descriptors: red list state

Countries: NL

New Caledonia

Plant species: **3250**

Endemics: **3200**

Jaffre, T., Bouchet, P. & Veillon, J.-M. (1998): Threatened plants of new Caledonia. Is the system of protected areas adequate?. – *Biodiversity and Conservation* 7 (1): 109-135.

[8139], present where: file schp

Descriptors: red list state

Countries: NC

New Zealand

Plant species: **2382**

Endemics: **1942**

Lange, P.J. de, Rolfe, J.R., Champion, P.D., Courtney, S.P., Heenan, P.B., Barkla, J.W., Cameron, E.K., Norton, D.A. & Hitchmough, R.A. (2013): Conservation status of New Zealand indigenous vascular plants, 2012. – 70 pp., Department of Conservation, Wellington (New Zealand Threat Classification Series 3). ISBN 978-0-478-14995-1. Retrieved from <http://www.nzpcn.org.nz/publications/NZTCS-Vascular%20Plants%20-%202013.pdf>, viewed: 08.11.2019.

[3269], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: NZ

Lange, P. de, Heenan, P., Norton, D., Rolfe, J. & Sawyer, J. (2010): Threatened plants of New Zealand. – 471 pp., Canterbury University Press, Christchurch. ISBN 978-1-877257-56-8.

[3234], seen where: BfN Signature: BfN Nb 291

Descriptors: red list state

Countries: NZ

Lange, P.J. de, Heenan, P.B., Given, D.R., Norton, D.A., Ogle, C.C., Johnson, P.N. & Cameron, E.K. (1999): Threatened and uncommon plants of New Zealand. – *New Zealand Journal of Botany* 37: 603-628.

[8575], not seen

Descriptors: red list state

Countries: NZ

Molloy, J. & Davis, A. (1992): Setting priorities for the conservation of New Zealand's threatened plants and animals. – 44 pp., Conservation Te Papa Atawhai, Wellington.

[4323], present where: file schp

Descriptors: red list state

Countries: NZ

Given, D.R., Sykes, W.R., Williams, P.A. & Wilson, C.M. (1987): Threatened and local plants of New Zealand. A revised checklist. – 17 pp., DSIR, Botany Division, Christchurch.

[4386], not seen

Descriptors: red list state

Countries: NZ

Williams, G.R. & Given, D.R. (1981): The red data book of New Zealand. – 175 pp., Nature Conservation Council, Wellington.

[3012], seen where: BfN Signature: BfN Na 244

Descriptors: Cultivation, Decline, Distribution, Habitat, Population status, red list state

Countries: NZ

Nigeria

Plant species: 4715 Endemics: 205

Borokini, T.I. (2014): A systematic compilation of IUCN red-listed threatened plant species in Nigeria. – International Journal of Environmental Sciences 3 (3): 104-133. Retrieved from https://www.researchgate.net/publication/326843776_A_Systematic_Compilation_of_IUCN_Red-listed_Threatened_Plant_Species_in_Nigeria, viewed: 23.03.2019.

[3346], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: NG

Norway

Plant species: 1715 Endemics: 1

Artsdatabanken (2015): Norsk rødliste for arter 2015 [Norwegian Red List of Species 2015; in Norwegian]. – Retrieved from <https://www.artsdatabanken.no/Rodliste>, viewed: 23.09.2020.

[3458], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: NO

Solstad, H., Elven, R., Alm, T., Greve Alsos, I., Bratli, H., Fremstad, E., Mjelde, M., Moe, B. & Pedersen, O (2010): Karplanter. Pteridophyta, Pinophyta, Magnoliophyta. – In: Kålås, J.A., Viken, Å., Henriksen, S. and Skjelseth, S. (ed.): Norsk Rødliste for arter 2010 [The 2010 Norwegian red list for species; in Norwegian and English], Artsdatabanken, Trondheim: 155-182. Retrieved from https://www.researchgate.net/publication/301685377_The_2010_Norwegian_Red_List_for_Species, viewed: 08.11.2019.

[3289], present, nrl where: file schp

Descriptors: red list state

Countries: NO

Kålås, J.A., Viken, A. & Bakken, T. (ed.) (2006): Norsk Rødliste 2006 [Norwegian red list 2006]. – 415 pp., Artsdatabanken, Trondheim. ISBN 978-82-92838006. Retrieved from https://www.artsdatabanken.no/Files/17526/Norsk_r_dliste_2006, viewed: 12.11.2019.

[8462], present where: file schp Signature: BfN Na 1530

Descriptors: red list state

Countries: NO

Direktoratet for Naturforvaltning (ed.) (1999): Nasjonal rødliste for truede arter i Norge 1998 [Norwegian red list 1998; in Norwegian with English summary]. – 162 pp., Direktoratet for Naturforvaltning, Trondheim. ISBN 82-7072-344-4.

[8312], seen where: BfN Signature: BfN Na 896

Descriptors: red list state

Countries: NO

Höjer, J. (1995): Hotade djur och växter i Norden [Threatened animals and plants of the Nordic countries; in Danish with English summary]. – 142 pp., Nordiska Ministerrådet, Copenhagen (Tema Nord 520). ISBN 92-9120-631-8.

[5348], seen where: file schp p.p. Signature: BfN Na 559

Descriptors: red list state

Countries: DK, IS, NO, SE

Storkersen, O.R. (1992): Truete arter i Norge [Norwegian red list; in Norwegian]. – 96 pp., Direktoratet for Naturforvaltning, Trondheim (DN-rapport 1992-6).

[4819], seen where: BfN Signature: BfN Na 844

Descriptors: red list state

Countries: NO

Oman

Plant species: 1204 Endemics: 73

Patzelt, A. (2014): Oman plant red data book. – 310 pp., Diwan of Royal Court, Oman Botanic Garden, Muscat (Oman Botanic Garden Publication 1). ISBN 978-99969-50-10-0.

[3298], present, nrl where: file table

Descriptors: red list pri, red list state

Countries: OM

Ghazanfar, S.A. (1998): Status of the flora and plant conservation in the sultanate of Oman. – Biological Conservation 85 (3): 287-295.

[5762], present where: file schp

Descriptors: red list state

Countries: OM

Pakistan

Plant species: 4950 Endemics: 372

Alam, A. & Ali, S. (2010): Contribution to the red list of the plants of Pakistan. – Pakistan Journal of Botany 42 (5): 2967-2971. Retrieved from https://www.researchgate.net/publication/266491583_CONTRIBUTION_TO_THE_RED_LIST_OF_THE_PLANTS_OF_PAKISTAN, viewed: 24.03.2019.

[3352], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: PK

Nasir, Y. (1991): Threatened plants of Pakistan. – In: Ali, S.I. & Ghaffar, A. (ed.): Plant life in South Asia, Department of Botany, University of Karachi, Karachi: 229-234.

[8141], not seen

Descriptors: red list state

Countries: PK

Palau

Plant species: Endemics:

Costion, C. (2013): Threatened endemic plants of Palau. – 40 pp., Conservation International, Apia, Samoa (Biodiversity Conservation Lessons Learned Technical Series 19). ISBN 978-982-9130-19-8. Retrieved from https://www.cepf.net/sites/default/files/ci_cepf_biodiversity_conservation_lessons-19-palau-plants.pdf, viewed: 24.03.2019.

[3350], present where: file schp

Descriptors: red list pri, red list state

Countries: PW

Panama

Plant species: 9915 Endemics: 1222

Asociación Nacional para la Conservación de la Naturaleza (1990): List of threatened and vulnerable plants of Panama. – § pp., §, sine loco.

[8198], not seen

Descriptors: red list pri, red list state

Countries: PA

Paraguay

Plant species: **7851** Endemics:

Bertoni, S., Duré, R., Florentín, T., Pin, A., Pinazzo, J., Quintana, M., Ríos, T. & Rivarola, N. (1994): Flora amenazada del Paraguay. – 207 pp., Direccion de Parques Nacionales y Vida Silvestre, Asuncion.

[4347], seen, nrl where: file schp index Signature: BfN A07 / 15904

Descriptors: red list pri, red list state

Countries: PY

Peru

Plant species: **17144** Endemics: **5356**

León, B. & al. (2006): El libro rojo de las plantas endémicas del Perú [Revista Peruana de Biología 13 (2)]. – Retrieved from <http://sisbib.unmsm.edu.pe/BVRevistas/biologia/v13n2/Contenido.htm>, viewed: 08.11.2019.

[8576], present, nrl where: file schp Signature: BfN www

Descriptors: red list pri, red list state

Countries: PE

Gentry, A.H. (1977): Endangered plant species and habitats of Ecuador and Amazonian Peru. – In: Prance, G.T. & Kallunki, J.A. (ed.): Etnobotany in the neotropics, New York Botanical Garden, New York (Advances in Economic Botany 1): §.

[4471], not seen

Descriptors: red list state

Countries: EC, PE

Philippines

Plant species: **8931** Endemics: **3500**

Anon. (2017): Updated national list of threatened Phillippine plants and their categories. DENR Administrative order Nr 2017-11. – 30 pp., Republic of the Phillipines, sine loco.

[3244], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: PH

Fernando, E.S., Leonardo, L.C., Lagunzad, D.A., Gruèzo W.S.M., Barcelona, J.F., Madulid, D.A., Lapis, A.B., Texon, G.I., Manila, A.C. & Zamora, P.M. (2008): Threatened plants of the Philippines. A preliminary assessment. – 1-53 pp., Rushing Water Publ., Laguna (Asia Life Sciences Supplement 3). Retrieved from <http://www.nationalredlist.org/files/2013/07/Threatened-plants-Philippines-paper-updated-07Feb2008-ALS-format-2.pdf>, viewed: 08.11.2019.

[3290], present where: file schp

Descriptors: red list state

Countries: PH

Poland

Plant species: **2450** Endemics: **3**

Kaźmierczakowa R., Bloch-Orłowska J., Celka Z., Cwener A., Dajdok Z., Michalska-Hejduk D., Pawlikowski P., Szczeńśniak E. & Ziarnik K. (2016): Polska czerwona lista paprotników i roślin kwiatowych [Polish red list of pteridophytes and flowering plants; in Polish]. – 44 pp., Instytut Ochrony Przyrody. Polskiej Akademii Nauk, Kraków. ISBN 978-83-61191-88-9. Retrieved from http://zcelka-files.home.amu.edu.pl/PRLPaFP_2016.pdf, viewed: 08.11.2019.

[3299], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: PL

Kazmierczakowa, R., Zarzycki, K. & Zbigniew, M. (ed.) (2014): Polska czerwona ksiega roslin. Paprotniki i rosliny kwiatowe. Wydanie III uaktualnione i rozszerzone [Polish red data book of plants. Pteridophytes and flowering plants. Third edition revised and expanded; in Polish w English summaries]. – 895 pp., Polska Akademia Nauk, Instytut Ochrony Przyrody, Krakow. ISBN 83-85444-85-8.

[3253], seen where: BfN Signature: BfN Nb 212 (3)

Descriptors: Illustration, Map, red list state

Countries: PL

Zarzycki, K. & Szelag, Z. (2006): Czerwona lista roslin naczyniowych w Polsce [Red list of the vascular plants in Poland; in Polish and English]. – In: Mirek, Z., Zarzycki, K. & Wojewoda, W. (ed.): Czerwona lista roslin i grzybow Polski [Red list of plants and fungi in Poland; in Polish], Polska Akademia Nauk, Instytut Botaniki Im. Wl. Szafera, Kraków: 9-20.

[8471], present where: file schp Signature: BfN Nb 249

Descriptors: red list state

Countries: PL

Kazmierczakowa, R. & Zarzycki, K. (ed.) (2001): Polska Czerwona Ksiega Roslin. Paprotniki i rosliny [Polish red data book of plants. Pteridophytes and flowering plants; in Polish with English summary]. – 664 pp., Instytut Botaniki Im. Wl. Szafera, Kraków. ISBN 83-85444-85-8.

[8211], seen where: BfN Signature: BfN Nb 212

Descriptors: red list state

Countries: PL

Zarzycki, K. & Kazmierczakowa, R. (ed.) (1993): Polska czerwona ksiega roslin. Paprotniki i rosliny kwiatowe [Polish plant red data book. Pteridophyta and Spermatophyta; in Polish with English preface and introduction]. – 310 pp., Polska Akademia Nauk, Cracow. ISBN 83-85444-23-8.

[3071], seen where: BfN Signature: BfN Nb 116

Descriptors: red list state

Countries: PL

Zarzycki, K., Wojewoda, W. & Heinrich, Z. (ed.) (1992): Lista roslin zagrozonych w Polsce. Wyd. 2 [List of threatened plants in Poland. 2nd ed.; in Polish with English summaries]. – 98 pp., Polska Akademia Nauk, Kraków. ISBN 83-85444-05-X.

[3072], seen where: BfN Signature: BfN Nb 80 (2)

Descriptors: red list state

Countries: PL

Zarzycki, K., Wojewoda, W. & Heinrich, Z. (ed.) (1986): Lista roslin wymierajacych i zagrozonych w Polsce [List of threatend plants in Poland; in Polish]. – 128 pp., Polish Scientific Publishers, Warszawa.

[2042], present where: file schp Signature: BfN Nb 80

Descriptors: red list state

Countries: PL

Portugal

Plant species: **5050** Endemics: **150**

Carapeto, A., Francisco, A., Pereira P. & Porto M. (2020): Lista vermelha da flora vascular de Portugal continental [Red list of the vascular flora of mainland Portugal; in Portuguese]. – 372 pp., Imprensa Nacional, Lisboa (Botânica em Português 7). ISBN 978-972-27-2870-6. Retrieved from https://listavermelha-flora.pt/wp-content/uploads/2020/10/Lista_Vermelha_Flora_Vascular_Portugal_Continental_2020_versao_digital.pdf, viewed: 24.11.2020.

[3473], present where: file schp

Descriptors: red list pri, red list state

Countries: PT

Dray, A.M. (1985): Plantas a proteger em Portugal continental [Plants to be protected in mainland Portugal; in Portuguese]. – 56 pp., Reservas e Conservacao da Natureza, Lisboa.

[4381], seen, nrl where: file schp index Signature: BfN Nb 171

Descriptors: red list state

Countries: PT

Reunion

Plant species: 546

Endemics: 165

UICN Comité Français (2010): La Liste rouge de la flore vasculaire de La Réunion. – Retrieved from <https://uicn.fr/liste-rouge-flore-reunion/>, viewed: 26.02.2022.

[3018], present where: file schp

Descriptors: red list pri, red list regional, red list state

Countries: RE

Dupont, J., Girard, J.C. & Guinet, M. (1989): Flore en detresse. Le livre rouge des plantes indigènes menacées a La Reunion. – 134 pp., Société réunionnaise d'étude et de protection de l'environnement, Saint Denis.

[4382], not seen

Descriptors: red list pri, red list state

Countries: RE

Romania

Plant species: 3400

Endemics: 41

Dihoru, G. & Negrean, G. (2009): Cartea Rosie a plantelor vasculare din Romania [Red Book of vascular plants in Romania; in Romanian]. – 630 pp., Editura Academiei Romane, Bucarest. ISBN 978-973-27-1705-9.

[8949], present, nrl where: file schp Signature: BfN Nb 294

Descriptors: red list pri, red list state

Countries: RO

Dihoru, G. & Negrean, G. (2009): Cartea rosie a plantelor vasculare din Romania [Red book of vascular plants of Romania; in Romanian]. – 630 pp., Academiei Romane, Bucuresti. ISBN 978-973-27-1705-9.

[3919], seen Signature: BfN BfN Nb 294

Descriptors: red list state

Countries: RO

Dihoru, G.H. & Dihoru, A. (1994): Plante rare, periclitare si endemice in flora Romaniei. Lista rosie [Red list of rare, threatened and endemic plants from Flora Romania; in Romanian with English summary]. – Acta Botanica Horti Bucurestiensis 1993-1994: 173-197.

[5362], present where: file schp Signature: BfN Zss

Descriptors: red list state

Countries: RO

Oltean, M., Negrean, G., Popescu, A., Roman, N., Dihoru, G., Sanda, V. & Mihailescu, S. (1994): Lista rosie a plantelor superioare din Romania [Red list of higher plants from Romania; in Romanian with English summary]. – Studii, Sinteze, Documentatjii de Ecologie 1: 1-52.

[4340], not seen

Descriptors: red list state

Countries: RO

Moldovan, I., Pázmány, D. & Szabó, A. (1989): List of rare, endemic and threatened plants in Romania 2. – Notulae Botanicae Horti Agrobotanici, Cluj Napoca 18-19: 67-80. Retrieved from https://www.researchgate.net/publication/26629189_List_of_rare_endemic_and_threatened_plants_in_Romania_II, viewed: 08.11.2019.

[3304], present where: file schp

Descriptors: red list state

Countries: RO

Moldovan, I., Pázmány, D., Szabó, A., Chirca, E. & Leon, C. (1984): List of rare, endemic and threatened plants in Romania 1. – Notulae Botanicae Horti Agrobotanici, Cluj Napoca 14: 5-16.

[3009], present where: file schp Signature: BfN Zss

Descriptors: red list state

Countries: RO

Russian Federation

Plant species: 11400

Endemics:

Ministerstvo Prirodných Resursov i Ekologii Rossijskoj Federacii (2008): Krasnaja kniga Rossijskoj Federacii (rastenija i griby) [Red Book of the Russian Federation (plants and fungi); in Russian]. – 854 pp., Tovariscstvo Naucnych Izdaniij KMK, Moskva. ISBN 978-5-87317-476-8.

[8465], present, nrl where: file schp Signature: BfN Nb 272

Descriptors: red list pri, red list state

Countries: RU

Ministry of Natural Resources of Russia (2005): Perechen obektov rastitelnogo mira, zanesennykh v Krasnuyu knigu Rossijskoj Federatsii. Prilozheniye 1 k prikazu MPR Rossii ot 25 okt 2005, 289 [List of plants listed in the Red Book of the Russ.Federation. App. 1 Order of the Min.Nat.Res. 289, 25.10.2005. – Ministry of Natural Resources of Russia, s.loco. Retrieved from <http://www.biodat.ru/db/oopt/doc/ListRB.zip>, viewed: 09.02.2020.

[3385], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: RU

Prisyazhnyuk, V.E. (ed.) (2005): 2003 Red list of rare and endangered species of animals and plants, which particularly protected in Russia. Vol. 3.1-2. Seminal (seed) plants. – 712 pp., §, §.

[8242], not seen

Descriptors: red list state

Countries: RU

Prisyazhnyuk, V.E. (ed.) (2004): 2003. Rossiia. Krasnyi spisok osobo okhraniaemykh redkikh i nakhodiashchikhsia pod ugrozoi ischeznoventiia zhivotnykh i rastenii [2003 red list of rare and endangered species of animals and plants, which particularly protected in Russia; in Russian]. – 416 pp., VNII okhrany prirody MPR Rossii, Moskva.

[8241], not seen

Descriptors: red list state

Countries: RU

Tikhonov, A. V. (2002): Krasnaya kniga rossii. Zhivotnye i rastenija [Red data book of Russia. Animals and plants; in Russian]. – 414 pp., Rosmen, Moskva. ISBN 5-353-00500-7.

[8477], seen where: BfN Signature: BfN Na 1169

Descriptors: red list state

Countries: RU

Vakhromeeva M.G. & Pavlov V.N. (1990): Rasteniya Krasnoy knigi SSSR [Plants of the Red Book of the USSR; in Russian]. – 240 pp., Pedagogy, Moscow. Retrieved from <http://ashipunov.info/shipunov/school/sch-ru.htm>, viewed: 03.12.2020.

[3478], present where: file schp

Descriptors: red list state

Countries: RU

Golovanov, V.D. (ed.) (1988): Krasnaja kniga RSFSR. Rasteniya [Red data book of RSFSR. Plants; in Russian]. – 591 pp., Rosagropromizdat, Moskva. ISBN 5-260-00254-7.

[8502], seen where: BfN Signature: BfN Nb 190

Descriptors: red list state

Countries: RU

Borodin, A.M. (1984): Krasnaja kniga SSSR 2 [Red data book of the USSR. Vol. 2. Vascular plants, fungi, lichens, and mosses; in Russian]. – 478 pp., Lesnaja Promyslennost, Moscow.

[8503], present where: file schp Signature: BfN Nb 82: 2 (2)

Descriptors: red list state

Countries: RU

Takhtajan, A. (ed.) (1975): Krasnaya kniga. Dikorastushchiye vidy flory sssr, nuzhdayushchiesya v okhrane [Red Book. Native plant species to be protected in the USSR; in Russian]. – 218 ["201"] pp., Academy of Sciences of the USSR, Leningrad. Retrieved from <http://ashipunov.info/shipunov/school/sch-ru.htm>, viewed: 03.12.2020.

[3479], present where: file schp

Descriptors: red list state

Countries: RU

Samoa

Plant species: **737**

Endemics:

Whistler, A. (2011): The rare plants of Samoa. – 211 pp., Conservation International, Apia, Samoa (Biodiversity Conservation Lessons Learned Technical Series 2). ISBN 978-982-9130-02-0. Retrieved from https://www.researchgate.net/publication/321980185_The_Rare_Plants_of_Samoa, viewed: 24.03.2019.

[3351], present where: file schp

Descriptors: red list state

Countries: WS

Serbia

Plant species:

Endemics:

Stevanovic, V. (ed.) (1999): Crvena Knjiga Flore Srbije 1. Iscezli i Krajnje Ugrozeni Taksoni [The Red data book of the flora of Serbia 1. Extinct and Critically Endangered taxa; in Serbian and English]. – 566 pp., Ministry of Environment of the Republic of Serbia, Belgrade. ISBN 86-7078-012-7.

[6374], present, nrl where: file index Signature: BfN Nb 214 : 1

Descriptors: red list pri, red list state

Countries: RS

Seychelles

Plant species: **250**

Endemics: **182**

Gerlach, J. & The Nature Protection Trust of Seychelles Scientific Committee (ed.) (1997): Seychelles red data book. – 122 pp., Victoria, Mahé, Seychelles.

[5328], not seen

Descriptors: red list order, red list pri, red list state

Countries: SC

Singapore

Plant species: **2282**

Endemics: **2**

Davison, G., Peter Ng & Ho Hua Chew (ed.) (2008): The Singapore red data book. Threatened plants and animals of Singapore. 2nd edition. – viii+285 pp., Nature Society, Singapore.

[3297], not seen

Descriptors: red list order, red list pri, red list state

Countries: SG

Tan, H.T.W. (ed.) (1995): A guide to the threatened plants of Singapore. – 158 pp., Singapore Science Center, Singapore.

[4370], not seen

Descriptors: red list state

Countries: SG

Ng, P.K.L. & Wee, Y.C. (ed.) (1994): The Singapore red data book. Threatened plants and animals of Singapore. – 343 pp., S, Singapore.

[4343], not seen

Descriptors: red list state

Countries: SG

Slovakia

Plant species: **3124**

Endemics: **92**

Eliás, P. (2015): Červený zoznam výtrusných a kvitnúcich rastlín Slovenska 2015 [Red list of ferns and flowering plants of Slovakia 2015; in Slovakian]. – Retrieved from <https://botany.cz/cs/ohrozene-rastliny-slovenska/>, viewed: 23.09.2020.

[3459], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: SK

Feráková, V., Maglocký, S. & Marhold, K. (2001): Cervený zoznam papradorastov a semenných rastlín Slovenska (December 2001) [Red list of ferns and flowering plants of Slovakia (December 2001); in Slovakian]. – In: Balaz, D., Marhold, K. & Urban, P. (ed.): Cervený zoznam rastlín a živočíchov slovenska [Red list of plants and animals of Slovakia nature conservation; in Slovakian with English abstracts], Bratislava/Banská Bystrica (Ochrana Prírody 20, Supl.): 44-77.

[8480], present, nrl where: file schp Signature: BfN Zss

Descriptors: red list state

Countries: SK

Holub, J. (2000): Černá listina vymizelých taxonů květeny České republiky a Slovenské republiky [The Black List of taxa disappeared from the floras of the Czech Republic and Slovak Republic; in Czech]. – *Preslia* 72 (2/4): 167-186.

[8482], seen where: BfN Signature: BfN Zss

Descriptors: red list state

Countries: CZ, SK

Cerovsky, J., Ferakova, V., Holub, J., Maglocky, S., Prochazka, F. & al. (ed.) (1999): Červená kniha ohrožených a vzácných druhů rostlin a živočichů ČR a SR 5. Vyšší rostliny [Red data book 5. Vascular plants; in Czech and Slovakian with English summary]. – 453 pp., Příroda, Bratislava. ISBN 80-07-01085-8.

[5350], seen where: BfN Signature: BfN Na 450: 5

Descriptors: Distribution, Illustration, Map, red list state, Taxa

Countries: CZ, SK

Kotlaba, F. (1995): Červená kniha 4. Ohrožených a vzácných druhů rostlin a živočichů SR a ČR. Sinice a riasy, huby, lišajníky, machorasty [Red book of endangered and rare species in the Czech and Slovak Rep.; in Czech with Engl.summ.]. – 220 pp., Příroda, Bratislava.

[3016], seen where: BfN Signature: BfN Na 450/4

Descriptors: red list state

Countries: CZ, SK

Maglocky, S. & Feráková, V. (1993): Red list of ferns and flowering plants (Pteridophyta and Spermatophyta) of the flora of Slovakia (the second draft). – *Biológia (Serie A) Botanika* 48 (4): 361-385.

[2130], present where: file schp Signature: BfN Zss

Descriptors: red list state

Countries: SK

Maglocky, S. (1983): Zoznam vyhynutých, endemických a ohrozených taxonov vyšších rastlín flóry Slovenska [List of extinct endemic, and threatened taxa of vascular plants of the flora of Slovakia; in Slovakian]. – *Biológia (Serie A) Botanika* 38 (9): 825-852.

[2037], present where: file schp Signature: BfN Zss

Descriptors: red list state

Countries: SK

Vágenknecht, V. & al. (1981): Ohroženost rostlin lidskou činností na příkladu chráněných druhů rostlin na Slovensku [Threats to plants by human activities referring to threatened plants in Slovakia; in Slovakian with German summary]. – *Studie CSAV, Číslo 20*: 23-26.

[3060], present where: file schp

Descriptors: red list state

Countries: SK

Cerovsky, J., Holub, J. & Prochazka, F. (1979): Červený seznam flóry CSF [Red list of the flora of the CSR; in Czech with German summary]. – *Památky a příroda* 1979 (6): 361-378.

[2126], seen where: BfN Signature: BfN Zss

Descriptors: red list state

Countries: CZ, SK

Holub, J., Prochazka, F. & Cerovsky, J. (1979): Seznam vyhynulých, endemických a ohrožených taxonů vyšších rostlin květeny CSR. 1. verze [List of extinct, endemic and threatened taxa of vascular plants of the flora of the Czech SR, 1. draft; in Czech with English summary]. – *Preslia* 51 (3): 213-238.

[4337], seen where: BfN Signature: BfN Zss

Descriptors: red list state

Countries: CZ, SK

Slovenia

Plant species: **3200** Endemics: **22**

Anon. (2015): Pravidelník o uvrstvení ohrožených rostlin a živočišných druhů v rdeči seznam. Priloga 1: Rdeči seznam praprotnic in semenk (Pteridophyta & Spermatophyta) [Red list of ferns and seed plants (Pteridophyta & Spermatophyta); in Slovenian]. – Official Gazette of the Republic of Slovenia 83/02 and 42/10: s.pag.. Retrieved from <http://www.pisrs.si/Pis.web/pregledPredpisa?id=ODRE1883>, viewed: 23.09.2020.

[3460], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: SI

Wraber, T. & Skoberne, P. (1989): Rdeči seznam ogroženih praprotnic in semenk SR Slovenije [Red data list of threatened vascular plants in the Socialist Republic of Slovenia; in Slovenian with English summary]. – *Varstvo Narave* 14-15: 1-429.

[2123], present, nrl where: file schp Signature: BfN Zss

Descriptors: red list state

Countries: SI

South Africa

Plant species: **23420** Endemics:

Threatened Species Programme (2020): Red list of South African plants. – Retrieved from <http://redlist.sanbi.org/index.php>, viewed: 04.09.2021.

[3250], seen where: www

Descriptors: red list pri, red list state

Countries: ZA

Raimondo, D., von Staden, L., Foden, W., Victor, J.E., Helme, N.A., Turner, R.C., Kamundi, D.A. & Manyama, P.A. (ed.) (2009): Red list of South African plants 2009. – ix+668 pp., SANBI, Pretoria (*Strelitzia* 25).

[8950], seen, nrl where: file schp index Signature: BfN Nb 295

Descriptors: red list pri, red list state

Countries: ZA

Victor, J.E. (2002): South Africa. – In: Golding, J. (ed.): Southern African plant red data lists, Sabonet, Pretoria (*Southern African Botanical Diversity Network Report* 14): 93-120.

[3381], present where: file schp in 6878

Descriptors: red list state

Countries: ZA

Hilton-Taylor, C. (1996): Red data list of southern African plants. – iii+117 pp., National Botanical Institute, Pretoria (*Strelitzia* 4). ISBN 1-874907-29-3.

[4666], seen where: BfN Signature: BfN Nb 148

Descriptors: red list state

Countries: BW, LS, NA, SZ, ZA

Hall, A.V., de Winter, M., de Winter, B. & van Oosterhout, S.A.M. (1980): Threatened plants of southern Africa. – 244 pp., CSIR, Pretoria (*South African National Scientific Programmes Report* 45).

[4472], not seen

Descriptors: red list state

Countries: BW, LS, NA, SZ, ZA

Spain

Plant species: **5050** Endemics: **941**

Bañares, A., Blanca, G., Güemes, J., Moreno, J.C. & Ortiz, S. (2010): Atlas y libro rojo de la flora vascular amenazada de España. Adenda 2010. – 170 pp., Ministerio de Medio Ambiente, Madrid. Retrieved from https://floresdeordesa.files.wordpress.com/2014/04/afa_adenda_2010.pdf, viewed: 22.02.2022.

[3954], present where: file schp

Descriptors: red list pri, red list state

Countries: ES

Moreno, J.C. (ed.) (2009): Lista roja 2008 de la flora vascular Española. – 86 pp., Dirección General de Medio Natural y Política Forestal, Madrid. ISBN 978-84-691-7375-6. Retrieved from <http://www.uam.es/otros/consveg/documentos/listaroja08baja.pdf>, viewed: 08.11.2019.

[8484], present, nrl where: file schp Signature: BfN Nb 283

Descriptors: red list state

Countries: ES

Bañares Baudet, A., Blanca, G., Güemes Heras, J., Moreno Saiz, J.C. & Ortiz, S. (ed.) (2007): Atlas y libro rojo de la flora vascular amenazada de España. Adenda 2006. – 92 pp., Organismo Autónomo Parques Nacionales, Madrid. ISBN 978-84-8014-706-4.

[8466], seen where: BfN Signature: BfN Nb 271

Descriptors: red list state

Countries: ES

Bañares, A., Blanca, G., Güemes, J., Moreno, J.C. & Ortiz, S. (ed.) (2004): Atlas y libro rojo de la flora vascular amenazada de España. Taxones prioritarios. – 1067 pp., Ministerio de Medio Ambiente, Madrid. Retrieved from http://www.mma.es/porta1/secciones/biodiversidad/inventarios/inb/flora_vascular/index.htm, viewed: 16.10.2007.

[8246], present where: file schp Signature: BfN Nb 228

Descriptors: red list state

Countries: ES

Dominguez Lozano, F. (2000): Lista roja de la flora vascular Espanola [Red list of Spanish vascular flora]. – Conservación Vegetal 6: 1-39. Retrieved from <http://www.uam.es/otros/consveg/documentos/numero6.pdf>, viewed: 08.11.2019.

[6218], present where: file schp

Descriptors: red list state

Countries: ES

Gomez-Campo, C. (1987): Libro rojo de especies vegetales amenazadas de Espana peninsular e Islas Baleares. – 676 pp., ICONA, Madrid. ISBN 84-85496-24-8.

[4387], seen where: BfN Signature: BfN Nb 164

Descriptors: red list state

Countries: ES

Sri Lanka

Plant species: **3314** Endemics: **890**

Weerakoon, D.K. & Wijesundara, S. (ed.) (2012): The national red list 2012 of Sri Lanka. Conservation status of the fauna and flora. – xxi+452 pp., Ministry of Environment, Colombo. ISBN 978-95-50033-55-3. Retrieved from <http://passthrough.fw-notify.net/download/820074/http://www.cea.lk/web/images/pdf/redlist2012.pdf>, viewed: 08.11.2019.

[3291], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: LK

Bambaradeniya, C., Karunaratne, M. & Kekulandala, C.B. (ed.) (2007): The 2007 red list of threatened fauna and flora of Sri Lanka. – xiii+148 pp., IUCN Sri Lanka & Ministry of Environment & Natural Resources of Sri Lanka, Colombo. ISBN 978-955-8177-63-1. Retrieved from <https://portals.iucn.org/library/sites/library/files/documents/RL-548.7-003.pdf>, viewed: 08.11.2019.

[3315], present where: file schp

Descriptors: red list state

Countries: LK

International Union for Conservation of Nature and Natural Resources Sri Lanka (2000): The 1999 list of threatened fauna and flora of Sri Lanka. – viii+113 pp., IUCN Sri Lanka, Colombo. ISBN 955-8177-01-6.

[8483], seen where: BfN Signature: BfN Na 1006

Descriptors: red list state

Countries: LK

Abeywickreme, B.A. (1987): The threatened plants of Sri Lanka. – § pp., Natural Resources, Energy & Science Auth., Colombo.

[4373], not seen

Descriptors: red list state

Countries: LK

Swaziland

Plant species: **2715** Endemics: **4**

Dlamini, T.S. & Dlamini, G.M. (2002): Swaziland. – In: Golding, J. (ed.): Southern African plant red data lists, Sabonet, Pretoria (Southern African Botanical Diversity Network Report 14): 121-134.

[3382], present, nrl where: file schp in 6878

Descriptors: red list pri, red list state

Countries: SZ

Hilton-Taylor, C. (1996): Red data list of southern African plants. – iii+117 pp., National Botanical Institute, Pretoria (Strelitzia 4). ISBN 1-874907-29-3.

[4666], seen where: BfN Signature: BfN Nb 148

Descriptors: red list state

Countries: BW, LS, NA, SZ, ZA

Hall, A.V., de Winter, M., de Winter, B. & van Oosterhout, S.A.M. (1980): Threatened plants of southern Africa. – 244 pp., CSIR, Pretoria (South African National Scientific Programmes Report 45).

[4472], not seen

Descriptors: red list state

Countries: BW, LS, NA, SZ, ZA

Sweden

Plant species: **1750** Endemics: **1**

SLU Artdatabanken (2020): Rödlistade arter i Sverige 2020 [Red-listed species in Sweden 2020; in Swedish]. – 242 pp., SLU, Uppsala. Retrieved from <https://www.artdatabanken.se/globalassets/ew/subw/artd/2.-var-verksamhet/publikationer/31.-rodlista-2020/rodlista-2020>, viewed: 23.09.2020.

[3461], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: SE

Gärdenfors, U. (ed.) (2010): Rödlistade arter i Sverige 2010 [The 2010 Redlist of Swedish species]. – 590 pp., SLU ArtDatabanken, Uppsala. ISBN 978-91-88506-35-1.

[8559], seen, nrl where: file schp index Signature: BfN Na 1662

Descriptors: red list state

Countries: SE

Gärdenfors, U. (ed.) (2005): Rödlistade arter i Sverige 2005 [The 2005 Redlist of Swedish species]. – 496 pp., ArtDatabanken, Uppsala. ISBN 91-88506-30-4.

[8236], seen where: BfN Signature: BfN Na 1390

Descriptors: red list state

Countries: SE

Gärdenfors, U. (ed.) (2000): Rödlistade arter i Sverige 2000 [The 2000 red list of Swedish species]. – 397 pp., ArtDatbanken, Uppsala. ISBN 91-88506-23-1.

[6375], seen where: BfN Signature: BfN Na 1033

Descriptors: red list state

Countries: SE

Aronsson, M. (ed.) (1999): Rödlistade kärlväxter i Sverige. Artfakta. 2 volumes [Swedish red data book of vascular plants, 2 volumes. In Swedish with English summary]. – 875 pp., ArtDatabanken, Uppsala.

[5810], seen where: BfN Signature: BfN Nb 165: 1-2

Descriptors: red list state

Countries: SE

Aronsson, M., Hallingbäck, T. & Mattson, J.E. (ed.) (1995): Rödlistade växter i Sverige 1995 [Swedish red data book of plants 1995; in Swedish with English summary]. – 272 pp., ArtDatabanken, Uppsala.

[4346], seen where: BfN Signature: BfN Nb 133

Descriptors: red list state

Countries: SE

Höjer, J. (1995): Hotade djur och växter i Norden [Threatened animals and plants of the Nordic countries; in Danish with English summary]. – 142 pp., Nordiska Ministerradet, Copenhagen (Tema Nord 520). ISBN 92-9120-631-8.

[5348], seen where: file schp p.p. Signature: BfN Na 559

Descriptors: red list state

Countries: DK, IS, NO, SE

Ingelög, T. & al. (1993): Floravard i Jordbruklandskapet. Skyddsvärda växter [Flora conservation in the agricultural landscape. Red list plants; in Swedish]. – 559 pp., §, §.

[4818], not seen

Descriptors: red list state

Countries: SE

Databanken för hotade arter och Naturvårdsverket (ed.) (1991): Hotade växter i Sverige 1990. Kärlväxter, mossor, lavar och svampar. Förteckning och länsvis förekomst [List of threatened vascular plants, bryophytes, lichens and macrofungi in Sweden; in Swedish with English summ.]. – 48 pp., Naturvårdsverket, Solna.

[2043], present where: file schp

Descriptors: red list state

Countries: SE

Ingelög, T., Thor, G. & Gustafsson, L. (ed.) (1984): Floravard i skogsbruket 2. Art del [Plant species conservation in forestry 2. Species part; in Swedish]. – 408 pp., Skogsstyrelsen, Jönköping.

[4448], seen where: BfN Signature: BfN Nb 73/2

Descriptors: Illustration, Map, red list state

Countries: SE

Switzerland

Plant species: **3030** Endemics: **1**

Bornand, C., Eggenberg, S., Gygax, A., Juillerat, P., Jutzi, M., Marazzi, B., Möhl, A., Rometsch, S., Sager, L. & Santiago, H. (2019): Regionale Rote Liste der Gefäßpflanzen der Schweiz. Liste Rouge régionale des plantes vasculaires. Lista Rossa regionale delle piante vascolari. – 386 pp., Info Flora, Genf, Bern. Retrieved from https://www.infoflora.ch/en/assets/content/documents/RegionalRedList_Tracheophyta_2019.pdf, viewed: 22.02.2022.

[3958], present where: file schp

Descriptors: red list pri, red list regional, red list state

Countries: CH

Bornand C., Gygax A., Juillerat P., Jutzi M., Möhl A., Rometsch S., Sager L., Santiago H. & Eggenberg S. (2016): Rote Liste Gefäßpflanzen. Gefährdete Arten der Schweiz. – 178 pp., Bundesamt für Umwelt und Info Flora, Bern, Genf. Retrieved from <http://www.bafu.admin.ch/publikationen/publikation/01865/index.html?lang=de&download=NHZLpZig7t,lnp6l0NTU042l2Z6ln1acy4Zn4Z2qZpnO2YUq2Z6gpJCHe394g2ym162dpYbUzd,Gpd6emK2Oz9aGodetmqaN19XI2ldvoaCVZ,s-.pdf>, viewed: 08.11.2019.

[3568], present, nrl where: file schp Signature: BfN N 273:1621

Descriptors: red list pri, red list state

Countries: CH

Moser, D.M., Gygax, A. & Bäumler, B. (2002): Rote Liste der gefährdeten Arten der Schweiz. Farn- und Blütenpflanzen. – 118 pp., Bundesamt für Umwelt, Wald und Landschaft, Bern. Retrieved from <http://www.bafu.admin.ch/publikationen/publikation/00911/index.html?lang=de&download=NHZLpZig7t,lnp6l0NTU042l2Z6ln1acy4Zn4Z2qZpnO2YUq2Z6gpJCGdoF3hGym162dpYbUzd,Gpd6emK2Oz9aGodetmqaN19Xl2ldvoaCVZ,s-.pdf>, viewed: 08.11.2019.

[8119], present where: file schp Signature: BfN M 194:8

Descriptors: red list state

Countries: CH

Landolt, E. (1992): Plantes vasculaires menacées en Suisse. Liste rouge. – 183 pp., §, Bern.

[4392], not seen

Descriptors: red list state

Countries: CH

Landolt, E. (1991): Gefährdung der Farn- und Blütenpflanzen in der Schweiz mit gesamtschweizerischen und regionalen roten Listen. – 185 pp., Bundesamt für Umwelt, Wald und Landschaft, Bern.

[2129], seen where: BfN Signature: BfN Nb 93a

Descriptors: red list state

Countries: CH

Landolt, E., Fuchs, H.P., Heitz, C. & Sutter, R. (1982): Bericht über die gefährdeten und seltenen Gefäßpflanzenarten der Schweiz ("Rote Liste"). – Berichte des Geobotanischen Instituts der ETH Stiftung Rübel 49: 195-218.

[2121], present where: file schp Signature: BfN Zss

Descriptors: red list state

Countries: CH

Taiwan, Province of China

Plant species: **3568** Endemics:

Editorial Committee of the Red List of Taiwan Plants (2017): Táiwān wéi guǎnshù zhíwù hóng pí shū mínglù. 臺灣維管束植物紅皮書名錄 [The red list of vascular plants of Taiwan; in Chinese]. – 187 pp., Endemic Species Research Institute, Forestry Bureau, Jiji Township. ISBN 978-986-05-5021-4. Retrieved from https://www.tesri.gov.tw/Uploads/userfile/A6_2/2019-02-25_1315069780.pdf, viewed: 13.02.2020.

[3358], present, nrl where: file schp Signature: BfN Nb 329

Descriptors: red list pri, red list state

Countries: TW

Jenn-Che Wang, Wen-Liang Chiou, Ho-Ming Chang (ed.) (2012): A preliminary red list of Taiwanese vascular plants. – § pp., Endemic Species Research Institute, Council of Agriculture, §. ISBN 9789860337693.

[3292], not seen

Descriptors: red list state

Countries: TW

Lai, M.J. (1991): The red data book of Taiwan region. Criteria and measure for rare and threatened plant species. – Council of Agriculture, Taipei (Ecological Research No. 12).

[8228], not seen

Descriptors: red list state

Countries: TW

Severinghaus, L.L. & Liu, V.T. (1990): The endangered plants and animals of Taiwan. – § pp., §, §.

[4399], not seen

Descriptors: red list state

Countries: TW

Tajikistan

Plant species: **5000** Endemics:

Nowak, A., Świerszcz, S., Nowak, S., Hisorev, E., Klichowska, E., Wróbel, A., Nobis, A. & Nobis, M. (2020): Red List of vascular plants of Tajikistan. The core area of the Mountains of Central Asia global biodiversity hotspot. – Scientific Reports 10: 6235. Retrieved from <https://www.nature.com/articles/s41598-020-63333-9>, viewed: 21.04.2020.

[3438], present, nrl where: file schp
Descriptors: red list pri, red list state
Countries: TJ

Hisoriev, H. & Saidmuradov, S. (ed.) (2017): *Kitobi Surxi Ҷumhurii Toҷikiston. Naşri dujum. Ҷildi 1. Olami Nabotot* [Red book of the Republic of Tajikistan. 2nd ed. Vol.1. Plants; in Tajik, Russian, and English]. – 590 pp., Academy of Sciences, Dushanbe.

[3477], present where: file schp
Descriptors: red list state
Countries: TJ

Abdusaliyev, I.A. (ed.) (1988): *Krasnaia knigaq Tadzhijskoi SSR* [Red data book of Tadjik SSR; in Russian]. – § pp., Izd-vo Donish, Dushanbe.

[4372], not seen
Descriptors: red list state
Countries: TJ

Thailand

Plant species: **11625** Endemics:

Santisuk, T., Chayamarit, K., Pooma, R., & Suddee, S. (2006): Thailand red data. Plants. – 256 pp., Office of Natural Resources and Environmental Policy and Planning, Bangkok. ISBN 978-974-286-183-4. Retrieved from http://58.82.155.201/chm-thaiNew/doc/Publication/ONEP17/ONEP_V17.pdf, viewed: 21.03.2019.

[3342], present, nrl where: file schp
Descriptors: red list pri, red list state
Countries: TH

Tonga

Plant species: **463** Endemics: **25**

Whistler, A. (2011): The rare plants of Tonga. – 173 pp., Tonga Trust Ltd., sine loco. Retrieved from <https://www.cepf.net/sites/default/files/sg51070-final-report.pdf>, viewed: 19.10.2021.

[3353], present where: file schp
Descriptors: red list state
Countries: TO

Turkey

Plant species: **8650** Endemics: **2675**

Ekim, T., Koyuncu, M., Vural, M., Duman, H., Aytac, Z. & Adigüzel, N. (2000): *Türkiye bitkileri kırmızı kitabı. Egrelti ve Tohumlu Bitkiler* [Red data book of Turkish plants. Pteridophyta and Spermatophyta; in Turkish]. – ix+246 pp., Turkish Ass. for the Conservation of Nature and Natural Resources, Ankara. ISBN 975-93611-0-8.

[8118], present, nrl where: file schp Signature: BfN Nb 239
Descriptors: red list pri, red list state
Countries: TR

Ekim, T. (1989): *Turkyenn tehlike altındaki nadir ve endemik bitki türleri*. IUCN Red data book kategorilerine göre hazırlanmıştır [List of rare, threatened and endemic plants in Turkey; in Turkish]. – 227 pp., (Yayın Türkiye Tabiatı Koruma Derneği 18).

[4810], not seen
Descriptors: red list state
Countries: TR

Turkmenistan

Plant species: **3000** Endemics:

Atamuradov, K.I. (1999): Krasnaya kniga Turkmenistana. Tom 2. Rasteniya. Izd. 2-e [Turkmenistanyng gyzyly kitaby; The red data book of Turkmenistan. 2. Plants. 2nd edition; in Turkmen, Russian & English]. – 275 pp., Turkmenistan, Ashkhabad.

[8227], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: TM

Babaev, A.G. (ed.) (1985): Turkmenistan SSR-ning Gyzyly Kitaby. Khaivanlaryng ve osumlikleryng selcheng dush gelian khem iitip gitmek khovpy astyndaky gornushler [Red data book of Turkmen SSR; in §]. – § pp., §, Ashgabat.

[4377], not seen

Descriptors: red list state

Countries: TM

Uganda

Plant species: **4900** Endemics:

Prinsloo, S., Plumtre, A.J., Ayebare, S., Kityo, R., Behangana, M., Akite, P., Mugabe, H., Kirunda, B., Clausnitzer, V. & al. (ed.) (2016): Nationally threatened species for Uganda. National red list for Uganda for the following taxa: Mammals, birds, reptiles, amphibians, butterflies, dragonflies and vascular plants. – 70 pp., WCS, sine loco. Retrieved from <https://www.nationalredlist.org/files/2016/03/National-Redlist-for-Uganda.pdf>, viewed: 08.11.2019.

[3303], present, nrl where: file schp

Descriptors: red list pri, red list state

Countries: UG

Ukraine

Plant species: **5100** Endemics:

Saparenko, S.O. (ed.) (2012): Červona kniga Ukrajini. Voni čekajut' na nasu dopomogu [Red Book of Ukraine. They are waiting for our help. 4th edition; in Ukrainian]. – 480 pp., Torsinh Pljus, Charkiv. ISBN 978-617-030-369-1.

[3354], seen, nrl where: file index Signature: BfN Na 2046(4)

Descriptors: red list pri, red list state

Countries: UA

Didukha, J.P. (ed.) (2009): Chervona knyha Ukrayiny. Roslynnyy svit [Red Book of Ukraine. Flora; in Ukrainian]. – 900 pp., Globalconsulting, s.loc.. ISBN 978-966-97059-1-4.

[3467], present where: file schp

Descriptors: red list state

Countries: UA

Saparenko, O.J. & Saparenko, S.O. (ed.) (2008): Chervona knyha Ukrayiny. Vony chekayut' na nashu dopomohu [Red Book of Ukraine. They are waiting for our help; in Ukrainian]. – 382 pp., Torsinh Pljus, Charkiv. ISBN 978-966-404-597-8.

[8464], seen where: BfN Signature: BfN Na 1555

Descriptors: red list state

Countries: UA

Shelyak-Sosonka, Y.R. (1996): Chervona knyha Ukrayiny. Roslinnyy Svit [Red data book of Ukraine. Plant kingdom; Ukrainian with English summary]. – 608 pp., Ukrainskaya Enciklopedia, Kiev.

[5339], not seen

Descriptors: red list state

Countries: UA

United Kingdom

Plant species: **1623** Endemics: **16**

Stroh, P. A., Leach, S. J., August, T. A., Walker, K. J., Pearman, D. A., Rumsey, F. J., Harrower, C. A., Fay, M. F., Martin, J. P., Pankhurst, T., Preston, C. D., & Taylor, I. (2014): A vascular plant red list for England. – viii+184 pp., Botanical Society of Britain and Ireland, Bristol. Retrieved from https://bsbi.org/wp-content/uploads/dlm_uploads/England_Red_List_1.pdf, viewed: 22.02.2022.

[3956], present where: file schp
Descriptors: red list pri, red list regional, red list state
Countries: GB

Dines, T. (2008): A vascular plant red data list for Wales. Rhestr o Blanhigion Fasgwlaidd Data Coch ar gyfer Cymru. – 80 pp., Plantlife International, Salisbury. ISBN 1-904749-92-5. Retrieved from <https://www.plantlife.org.uk/uk/our-work/publications/vascular-plant-red-data-list-wales>, viewed: 22.02.2022.

[3960], present where: file schp
Descriptors: red list pri, red list regional, red list state
Countries: GB

Cheffings, C.M. & Farrell, L. (2005): The vascular plant red data list for Great Britain. – Species Status 7: 1-116. Retrieved from http://www.jncc.gov.uk/pdf/pub05_speciesstatusvpredlist3_web.pdf, viewed: 08.11.2019.

[8224], present, nrl where: file schp Signature: BfN Nb 234
Descriptors: red list pri, red list state
Countries: GB

Wigginton, M.J. (ed.) (1999): British red data books 1. Vascular plants. 3rd edition. – 468 pp., Joint Nature Conservation Committee, Peterborough. ISBN 1-86107-451-4.

[5811], seen where: BfN Signature: BfN Nb 40(3)
Descriptors: red list state
Countries: GB

Stewart, A., Pearman, D.A. & Preston, C.D. (1994): Scarce plants in Britain. – 515 pp., Joint Nature Conservation Committee, sine loco. ISBN 1 87370 166 7.

[3314], not seen
Descriptors: red list state
Countries: GB

Perring, F.H. & Farrell, L. (ed.) (1983): British red data books 1. Vascular plants. 2nd ed. – xxviii+99 pp., Royal Society for Nature Conservation, Nettleham.

[3005], seen where: BfN Signature: BfN Nb 40(2)
Descriptors: red list state
Countries: GB

Perring, F.H. & Farrell, L. (1977): British red data books 1. Vascular plants. – xxvi+98 pp., Society Promotion of Nature Conservation, Nettleham.

[2046], seen where: BfN Signature: BfN Nb 40
Descriptors: red list state
Countries: GB

United States

Plant species: **19473** Endemics: **4036**

NatureServe (2019): NatureServe Explorer. An online encyclopedia of life. Version 7.1. – Retrieved from <https://explorer.natureserve.org/Search>, viewed: 11.03.2022.

[3318], present, nrl where: www
Descriptors: red list pri, red list state
Countries: US

Moseley, C.J. (ed.) (1992): The official World Wildlife Fund guide to endangered species of North America. Volume 3. – § pp., Beacham Publishing, Washington DC. ISBN 0-933833-17-2.

[4397], not seen
Descriptors: red list state
Countries: CA, US

Lowe, D.W. (1990): The official World Wildlife Fund guide to endangered species of North America. Volumes 1-2. – § pp., Beacham Publishing, Washington DC.

[4395], not seen

Descriptors: red list state

Countries: CA, US

Ayenu, E.S. (1981): Assessment of threatened plant species in the United States. – In: Synge, H. (ed.): The biological aspects of rare plant conservation, John Wiley & Sons, Chichester: 19-58.

[1043], seen where: BfN Signature: BfN Nb58

Descriptors: red list state

Countries: US

Ayenu, E.S. & DeFilipps, R.A. (1978): Endangered and threatened plants of the United States. – 403 pp., Smithsonian Institution & WWF, Washington DC.

[2047], seen where: BfN Signature: BfN Nb 52

Descriptors: Collection, Provenance, red list state, Taxa

Countries: US

Uruguay

Plant species: **2278** Endemics: **40**

Soutullo, A., Alonso, E., Arrieta, D. & al. (ed.) (2009): Especies prioritarias para la conservación en Uruguay. – 93 pp., Ministerio de Vivienda, Ordenamiento Territorial y Medio Ambiente, Montevideo. Retrieved from <http://www.uruguayambiental.com/documentos/EspeciesPrioritariasConservacion.pdf>, viewed: 26.02.2022.

[3010], present where: file schp

Descriptors: red list pri, red list state

Countries: UY

Uzbekistan

Plant species: **4800** Endemics: **400**

Abdusamatov, B.Kh., Khasanov, F.O., Tozhibaev, K.Sh., Prатов, U.P., Belolipov, I.V., Shomuradov, Kh.F. & Beshko, N.Yu. (2016): The red data book of the Republic of Uzbekistan. Vol. 1. Plants [in Uzbek and English]. – 355 pp., Chinor ENK, Tashkent. ISBN 978-9943-313-86-6.

[3766], present where: file schp

Descriptors: red list pri, red list state

Countries: UZ

Umarov, N.M., Toxhaev, B.E., Prатов, U. P., Khassanov, F., Yuldashev, A.S., Nabiyev, M.M. & Belolipov, I. V. (2009): The red data book of the Republic of Uzbekistan. Vol. 1. Plants and fungi [in Uzbek]. – 356 pp., Chinor ENK, Tashkent.

[3765], present where: file schp

Descriptors: red list state

Countries: UZ

Academy of Sciences of the Republic of Uzbekistan (ed.) (1998): Krasnaja kniga Respubliki Uzbekistan. Redkie i nachodjasciesja pod ugroznoj isceznovenija vidy rastenij i zivotnych. Tom 1. Rastenija [Red data book of the Republic of Uzbekistan. Rare and endangered species of plants and animals. Vol. 1. Plants; in Russ.]. – 335 pp., Chinor ENK, Tashkent.

[8244], seen where: file schp index Signature: BfN Nb 244

Descriptors: red list state

Countries: UZ

Venezuela

Plant species: **21073** Endemics: **8000**

Llamosas S., S., Duno de Stefano, R., Meier, W., Riina, R., Stauffer, F., Aymard, G., Huber, O. & Ortiz, R. (2003): Libro rojo de la flora Venezolana. – 553 pp., Provita, Caracas. ISBN 980-635503-2.

[8577], seen, nrl where: file schp index

Descriptors: red list pri, red list state

Countries: VE

Viet Nam

Plant species: **10500** Endemics: **1260**

Nguyen Tien Ban (ed.) (2007): Danh Luc Do Viet Nam [Vietnam red list; in Vietnamese]. – 412 pp., Ministry of Science and Technology & Vietnamese Academy of Science and Technology, Hanoi.

[3300], seen, nrl where: file schp index Signature: BfN StaBi B 4B 3038

Descriptors: red list pri, red list state

Countries: VN

World Conservation Monitoring Centre (1997): The Socialist Republic of Viet Nam. Appendix 5. Threatened plant species. – 23 pp., WCMC, Cambridge.

[5245], present where: file schp

Descriptors: red list state

Countries: VN

Phan Thuc Vat (1996): Sach Do Viet Nam [Red data book of Vietnam 2. Plants; in Vietnamese]. – 484 pp., Science and Technics Publishing House, Hanoi.

[4821], not seen

Descriptors: red list state

Countries: VN

Yemen

Plant species: **1650** Endemics: **135**

Wali Al Khulaidi, A. & Miller, T. (2010): Red list data of Yemen endangered plants. – 20 pp., EPA, Sana. Retrieved from <http://ye.chm-cbd.net/implementation/documents/red-list-data-of-yemen-endangered-plants.pdf>, viewed: 24.03.2019.

[3349], present where: file schp

Descriptors: red list pri, red list state

Countries: YE

Zambia

Plant species: **4747** Endemics: **211**

Bingham, M.G. & Smith, P.P. (2002): Zambia. – In: Golding, J. (ed.): Southern African plant red data lists, Sabonet, Pretoria (Southern African Botanical Diversity Network Report 14): 135-156.

[3383], present, nrl where: file schp in 6878

Descriptors: red list pri, red list state

Countries: ZM

Zimbabwe

Plant species: **4440** Endemics: **95**

Mapaura, A. & Timberlake, J.R. (2002): Zimbabwe. – In: Golding, J. (ed.): Southern African plant red data lists, Sabonet, Pretoria (Southern African Botanical Diversity Network Report 14): 157-182.

[3384], present, nrl where: file schp in 6878

Descriptors: red list pri, red list state

Countries: ZW