

**Uwe Schippmann**

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



# Bibliography of National Red Lists for Vascular Plants

Uwe Schippmann

**Cover picture:** *Adonis vernalis* (U. Schippmann)

**Authors address:**

Dr. Uwe Schippmann                      E-Mail: uschippmann at yahoo.de

**Scientific Supervision:**

Dipl.-Geogr. Barbara Böhmer              Division I 1.6 "Literature, Documentation, Information, Libraries, Editing"

**Citation:**

Schippmann, U. (2019): Bibliography of national red lists for vascular plants. BfN-Skripten 547, 30 pages.

This publication is included in the literature database "DNL-online" ([www.dnl-online.de](http://www.dnl-online.de)).

BfN-Skripten are not available in book trade. A pdf version can be downloaded from the internet at: <http://www.bfn.de/skripten.html>.

Publisher:            Bundesamt für Naturschutz (BfN)  
Federal Agency for Nature Conservation  
Konstantinstrasse 110  
53179 Bonn, Germany  
URL: <http://www.bfn.de>

The publisher takes no guarantee for correctness, details and completeness of statements and views in this report as well as no guarantee for respecting private rights of third parties. Views expressed in this publication are those of the authors and do not necessarily represent those of the publisher.



This series is distributed under the terms of the Creative Commons License Attribution – No Derivatives 4.0 International (CC BY - ND 4.0) (<https://creativecommons.org/licenses/by-nd/4.0/deed.en>).

Printed by the printing office of the Federal Ministry for the Environment, Nature Conservation and Nuclear Safety

Printed on 100% recycled paper.

ISBN 978-3-89624-285-3

DOI 10.19217/skr547

Bonn, Germany 2020

# Content

Acknowledgments ..... 4  
Introduction..... 5  
Bibliography..... 6  
Annex: List of countries .....30

## Acknowledgments

Collecting references for this bibliography has accompanied me during much of my professional life at the Bundesamt für Naturschutz in Bonn. This would not have been possible without the continuing help of my colleagues in the library of BfN. I want to especially thank Gerhard Hachmann for his enduring support.

I also want to thank Natalie Hofbauer for her help, support and inspiration through all the years of our cooperation and especially in finalizing this publication.

## Introduction

This bibliographic overview includes red lists for vascular plants on a national state level. Regional red lists below the state level are not covered. In total, 327 red lists for 122 countries have been identified (see country list in Annex).

The arrangement is alphabetical by countries. Within the country the red lists are presented in descending chronological order, starting with the most recent red list.

The bibliographic reference is given in the original languages. The translated titles are given within square brackets (except for Spanish, French and German language publications).

The four-digit number represents the reference code used by the author of this bibliography. Eventually, the shelf mark of the BfN library is given. References are marked with either “seen”, “not seen”, or “present”. The latter means that the red list is present in the author’s library.

70 red lists have not been seen and are cited here through other sources. Some of these citations may lack part of the bibliographic information.

The author is very grateful to receive comments, corrections or additional red list references (uschippmann at yahoo.de).

## Bibliography

### Albania

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

Anon. (1997): Libri i Kuq. Bimë, shoqërimi 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

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 BfN Nb 220

### Andorra

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. Retrieved from [http://atzavara.bio.ub.edu/geoveg/docs/check\\_list\\_carrillo\\_et\\_al.pdf](http://atzavara.bio.ub.edu/geoveg/docs/check_list_carrillo_et_al.pdf), viewed: 8.11.2019.

[3262] present

### Argentina

Chebez, J.C. (1999): Los que se van. Especies Argentinas en peligro. – 606 pp., Albatros, Buenos Aires.

[8573] seen BfN Nc 295

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

[4380] not seen

### Armenia

Tamanyan, K., Fayush, G., Nanagyulyan & Danielyan, T. (ed.) (2012): Red Book of plants of the Republic of Armenia. Higher plants and fungi. 2<sup>nd</sup> edition. – 591 pp., s.pub., Yerevan.

[3236] seen BfN Nb 304 (2)

Tamanyan, K., Arevshatyan, I., Fayvush, G. & al. (2012): Red Book of Armenia [online]. – Retrieved from [http://www.mnp.am/red\\_book\\_fauna/](http://www.mnp.am/red_book_fauna/), viewed: 8.11.2019.

[9014] seen

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

[8501] seen BfN Nb 240

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

### Australia

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: 8.11.2019.

[3241] present

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

[4820] seen BfN Nb 143

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

[4379] not seen

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

[4739] seen

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

[4473] not seen

### Austria

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). Retrieved from [http://www.umweltbundesamt.at/fileadmin/site/umwelthemen/naturschutz/Excel/Rote\\_Liste\\_Pflanzen\\_1999.xlsx](http://www.umweltbundesamt.at/fileadmin/site/umwelthemen/naturschutz/Excel/Rote_Liste_Pflanzen_1999.xlsx), viewed: 8.11.2019.

[5933] present BfN N 153:10(2)

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 BfN Nb 78

## Bangladesh

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.

[8217] not seen

## Belarus

Kachanovskii, I.M. (ed.) (2015): Krasnaia kniga Respubliki Belarus. Rasteniia. Redkie i nakhodiashchiesia pod ugrozoi ischeznoveniiia 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 Encyklopedyja Imja Petrusa Brovki, Minsk.

[3254] seen BfN Nb 287 (4)

Paskou, H.P., Kalendo, L.V. & Lohwin, V.N. (ed.) (2006): Krasnaja Kniga Respubliki Belarus. Rasteniija. Redkie i nachodjasciesja pod ugrozoi ischeznovenija vidy dikorastuscich rastenij [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.

[8690] seen BfN Nb 287

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

[8508] not seen

Dorofeev, A.M. (1993): Cyrvonaja kniha Respubliki Belarus'. Redkija i tyja, sto znachodzjacca pad pahrozaj zniknennja vidy

zyvel i raslin [Red data book of Belarus; in Russian with English introduction]. – 559 pp., Belaruskaja Encyklopedyja Imja Petrusa Brovki, Minsk.

[4822] seen BfN Na 820

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

[4400] not seen

## Belgium

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

## Belize

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

## Benin

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

## Bolivia

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/Li](https://www.researchgate.net/profile/Margoth_Atahuachi/publication/260551402_Libro_rojo_de_la_flora_amenazada_de_Bolivia_Volumen_I_-_Zona_Andina/links/570707d208aefb22b09349fe/Li)



[bro-rojo-de-la-flora-amenazada-de-Bolivia-Volumen-l-Zona-Andina.pdf](#), viewed: 8.11.2019.

[3332] present

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](http://www.fundesnap.org/files/lista_flora_amenazada_bolivia_2005.pdf), viewed: 12.11.2019.

[9717] present

## Bosnia and Herzegovina

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 BfN Zss

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 BfN Zss

## Botswana

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

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

[4666] seen BfN Nb 148

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

## Brazil

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. Retrieved from

<http://passthrough.fw-notify.net/download/461532/http://cncflora.ibri.gov.br/arquivos/arquivos/pdfs/LivroVermelho.pdf>, viewed: 8.11.2019.

[3682] present

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

## Bulgaria

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.

[3235] seen BfN Nb 316

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: 8.11.2019.

[9750] seen

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](http://www.bio.bas.bg/~phytolbalcan/PDF/15_1/15_1_08_Petrova_%26_Vladimirov.pdf), viewed: 8.11.2019.

[8860] present

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 BfN Nb 178

## Burkina Faso

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

[3785] present

## Burundi

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 58).

[3348] not seen

## Cameroon

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. Retrieved from [https://www.researchgate.net/publication/320009651\\_Red\\_Data\\_Book\\_of\\_the\\_Flowering\\_Plants\\_of\\_Cameroon\\_IUCN\\_Global\\_Assessments](https://www.researchgate.net/publication/320009651_Red_Data_Book_of_the_Flowering_Plants_of_Cameroon_IUCN_Global_Assessments), viewed: 22.03.2019.

[3345] present

## Canada

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 <https://www.canada.ca/en/environment-climate-change/services/species-risk-act-accord-funding/listing-process/wildlife-schedule-1.html>, viewed: 8.11.2019.

[3259] present

Moseley, C.J. (ed.) (1992): The official World Wildlife Fund guide to endangered species of North America. Volume 3. – Beacham Publishing, Washington DC.

[4397] not seen

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

[4395] not seen

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

[3025] seen BfN Nb 99

## Cape Verde

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

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).

[4769] present BfN W 48:193

## Chile

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

[3313] present

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

[4389] present

## China

Haining Qin, Lina Zhao & al. (2017): Evaluating the threat status of higher plants in China. Threatened species list of China's higher plants [in Chinese and English]. – Biodiversity Science 25(7): 689-744. Retrieved from <https://www.nationalredlist.org/files/2018/01/China-Higher-Plant-Red-List-BIODIVERSITY-SCIENCE.pdf>, viewed: 8.11.2019.

[3293] present

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](http://www.mee.gov.cn/gkml/hbb/bgg/201309/t20130912_260061.htm), viewed: 8.11.2019.

[3319] present

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

[3357] seen BfN Nb 334

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 BfN Na 1391

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 BfN Nb 103: 1

## Colombia

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.

[3246] present

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.

[3245] present

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

[3248] present

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.

[3249] present

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

[3683] present BfN Nb 319

## Croatia

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.

[8473] seen BfN Nb 250

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

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 BfN Nb 113

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.

[8496] seen BfN Na 696

## Cuba

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](https://www.researchgate.net/publication/281244215_Categorizacion_de_taxones_de_la_flora_de_Cuba_-_2014_Bissea_8_NE1), viewed: 8.11.2019.

[3265] present

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](https://www.researchgate.net/publication/281210159_Categorizacion_preliminar_de_taxones_de_la_flora_de_Cuba_-_2013_Bissea_7_ne2), viewed: 8.11.2019.

[3266] present

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: 8.11.2019.

[3264] present

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, Num. Especial).

[3281] present

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.

[3282] present

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/listaroiacuba.pdf>, viewed: 8.11.2019.

[3267] present

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

[8130] not seen

## Cyprus

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.

[3242] not seen

## Czech Republic

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

[3239] seen BfN Nb 324

Prochazka, 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 (*Příroda* 18).

[8209] seen BfN Nb 199

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 BfN Zss

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

[6373] seen BfN Zss

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.

[5350] seen BfN Na 450: 5

Kotlaba, F. (1995): Červená kniha 4. Ohrožených a vzácných druhů ratlín a živočichů SR a ČR. Sinice a riasy, huby, lisajníky, 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 BfN Na 450/4

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 BfN Zss

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 BfN Zss

## Denmark

Anon. (3.2.2014): The Danish Red data book. – Retrieved from [http://www.neri.dk/1\\_Om\\_DMU/2\\_Tvaerfunkt/3\\_fdc\\_bio/projekter/redlist/redlist\\_en.asp](http://www.neri.dk/1_Om_DMU/2_Tvaerfunkt/3_fdc_bio/projekter/redlist/redlist_en.asp), viewed: 8.11.2019.

[9613] seen

Stoltze, M. & Pihl, S. (1998): Rødliste 1997 over planter og dyr i Danmark [Red list 1997 of plants and animals in Denmark; in Danish]. – 220 pp., Miljø- og Energiministeriet, København. Retrieved from [http://www.sns.dk/udgivelser/1997/rodliste/rodli\\_s.pdf](http://www.sns.dk/udgivelser/1997/rodliste/rodli_s.pdf), viewed: 8.11.2019.

[5858] present BfN Na 871

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).

[5348] seen BfN Na 559

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

Lojtnant, B. & Schou, J.C. (1985): Rødliste



over Danmarks karplanter [Red list of Danish vascular plants; in Danish]. – 23 pp., Dansk Botanisk Forening, København.

[4338] seen BfN Archiv C 5968

## Dominica

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

[8194] not seen

## Dominican Republic

Alcantara, E.R., Santana, A.D. & Mateo Félix, 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.grupojaragua.org.do/documents/Lista\\_rojaRD.pdf](http://www.grupojaragua.org.do/documents/Lista_rojaRD.pdf), viewed: 8.11.2019.

[3270] present

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. – CIBIMA/USAID, Santo Domingo.

[8126] not seen

## Ecuador

León Yáñez, S., Valencia, R., Pitman, N., Endara, L., Ulloa-Ulloa, C. & Navarrete, H. (ed.) (2011): Libro rojo de las plantas endémicas del Ecuador. 2<sup>nd</sup> edition. – 957 pp., Pontificia Universidad Católica del Ecuador, Quito. Retrieved from

[https://www.researchgate.net/publication/318970039\\_Libro\\_Rojo\\_de\\_las\\_Plantas\\_Endemicas\\_del\\_Ecuador](https://www.researchgate.net/publication/318970039_Libro_Rojo_de_las_Plantas_Endemicas_del_Ecuador), viewed: 8.11.2019.

[3240] present

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

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

## Egypt

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.

[3006] seen BfN Nb 177: 1

## Eritrea

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. Retrieved from

[https://www.researchgate.net/publication/271209060\\_The\\_Red\\_List\\_of\\_Endemic\\_Trees\\_Shrubs\\_of\\_Ethiopia\\_and\\_Eritrea](https://www.researchgate.net/publication/271209060_The_Red_List_of_Endemic_Trees_Shrubs_of_Ethiopia_and_Eritrea), viewed: 8.11.2019.

[3311] present

## Estonia

Commission for Nature Conservation of the Estonian Academy of Sciences (2008): Red data book of Estonia. – Retrieved from <http://elurikkus.ut.ee/prmt.php?lang=eng>, viewed: 8.11.2019.

[9651] seen

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: 8.11.2019.

[8220] seen BfN Na 1021

Kumari, E. (1982): Punane Raamat. Eesti 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 BfN Na 253

## Ethiopia

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. Retrieved from

[https://www.researchgate.net/publication/271209060\\_The\\_Red\\_List\\_of\\_Endemic\\_Trees\\_Shubs\\_of\\_Ethiopia\\_and\\_Eritrea](https://www.researchgate.net/publication/271209060_The_Red_List_of_Endemic_Trees_Shubs_of_Ethiopia_and_Eritrea), viewed: 8.11.2019.

[3311] present

## Finland

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. Retrieved from <https://www.ymparisto.fi/download/noname/%7BE1BC15B4-0C68-4A2E-B7D2-0048204B3136%7D/35474>, viewed: 12.11.2019.

[3283] present

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.

[8481] seen BfN Na 1137

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 BfN Na 930

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

[5387] seen BfN Nb 172

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

[5352] not seen

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 BfN Na 398

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., Piirroset, Helsinki.

[4391] not seen

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

[4457] not seen

## France

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. Retrieved from <https://uicn.fr/wp-content/uploads/2019/01/liste-rouge-de-la-flore-vasculaire-de-france-metropolitaine.pdf>, viewed: 8.11.2019.

[3261] present

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). Retrieved from <http://inpn.mnhn.fr/docs/livrerouge1.pdf>, viewed: 8.11.2019.

[4312] present BfN N 126:20

## Gabon

Textier, N. & al. (2011): A new tool for the conservation of the African flora. The threatened plant species of Gabon website. Conference poster. – Retrieved from [https://www.researchgate.net/publication/327649230\\_A\\_new\\_tool\\_for\\_the\\_conservation\\_of\\_the\\_African\\_flora\\_the\\_Threatened\\_Plant\\_Species\\_of\\_Gabon\\_website](https://www.researchgate.net/publication/327649230_A_new_tool_for_the_conservation_of_the_African_flora_the_Threatened_Plant_Species_of_Gabon_website), viewed: 22.03.2019.

[3344] present

## Georgia

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

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

Katcharava, W., Ketskhoveri, 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

## Germany

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

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 BfN G 24 : 28 a, b

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 BfN Zss

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 BfN N 32 1(4)

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 BfN Nb 46

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 BfN N 32 1

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 BfN Zss

## Greece

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. Retrieved from <http://www.hbs.gr/en/activities/publications/24-1>, viewed: 8.11.2019.

[3271] present

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

[4345] seen BfN Nb 128

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

[2086] seen BfN Zss

## Guadeloupe

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

## Guatemala

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

[3272] present

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](https://www.researchgate.net/publication/242419389_The_Red_List_of_Trees_of_Guatemala), viewed: 8.11.2019.

[3312] present

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

## Guinea

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: 8.11.2019.

[3302] present

## Hungary

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. Retrieved from [https://www.researchgate.net/publication/256839045\\_Red\\_list\\_of\\_the\\_vascular\\_flora\\_of\\_Hungary\\_Voros\\_Lista\\_A\\_magyarorszagi\\_edenyess\\_flora veszelyeztetett fajai](https://www.researchgate.net/publication/256839045_Red_list_of_the_vascular_flora_of_Hungary_Voros_Lista_A_magyarorszagi_edenyess_flora veszelyeztetett fajai), viewed: 8.11.2019.

[8295] present BfN Nb 268

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

[3390] seen BfN Nb 332

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 BfN Na 535(2)

## Iceland

Ingadóttir, A. (ed.) (1996): Válisti 1. Plöntur

[Red list 1. Plants; in Icelandic]. – 82 pp., Natturufraedistofnun Islands, Reykjavik.

[5776] seen BfN Nb 155

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).

[5348] seen BfN Na 559

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 BfN Zss

## India

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.bsienviis.nic.in/Database/RedlistedPlants\\_3940.aspx](http://www.bsienviis.nic.in/Database/RedlistedPlants_3940.aspx), viewed: 8.11.2019.

[3285] present

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 BfN Nb 127/1-3

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 BfN Nb 83

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

## Iran, Islamic Republic of

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.

[5977] present BfN Nb 186

## Iraq

Miller, T. & Neale, S. (2015): Provisional IUCN



red list of Iraq's endemic plants. v1. – 38 pp., Royal Botanic Garden Edinburgh, Edinburgh.

[3334] present

## Ireland

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: 8.11.2019.

[3279] present

Curtis, T.G.F. & McGough, H.N. (1988): The Irish red data book 1. Vascular plants. – 168 pp., Government publications sale office, Dublin. 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: 8.11.2019.

[2045] present BfN Nb 117

## Israel

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

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

## Italy

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](http://www.nationalredlist.org/files/2014/09/Comitato_IUCN_Lista_Rossa_della_flora_italiana_policy_species.pdf), viewed: 8.11.2019.

[3286] present

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.

[8467] seen BfN Nb 267

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 BfN Nb 100

## Jamaica

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

[8128] present

## Japan

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

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](https://www.kahaku.go.jp/english/research/db/botany/redlist/list/list_div.html), viewed: 15.08.2019.

[3372] present

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, 2<sup>nd</sup> ed.; in Japanese with English and Latin species names]. – 660 pp., Japan Wildlife Research Center, Tokyo.

[8588] not seen

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](http://www.biodic.go.jp/english/rdb/rdb_f.html), viewed: 8.11.2019.

[8580] present

## Jordan

Taifour, H. & El-Oqlah, A. (2014): Jordan plant red list. Volume 1. – xxiv+1256 pp., Royal

Botanic Garden Jordan, Amman. Retrieved from  
[http://royalbotanicgarden.org/sites/default/files/files/Jordan%20Plant%20Red%20List%20\(em ail\)%20-%20Vol%201.pdf](http://royalbotanicgarden.org/sites/default/files/files/Jordan%20Plant%20Red%20List%20(em ail)%20-%20Vol%201.pdf), viewed: 8.11.2019.

[3243] present

## Kazakhstan

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.

[5360] present BfN 57 4 1023

## Korea, Democratic People's Republic of

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. Retrieved from  
[http://www.forest.go.kr/newkfsweb/cmm/fms/BoardFileDownload.do;jsessionid=9GO52W6yMubytR0kEFp0XI0am1knBfasmKqgRA7YJzQTA7uD0VM5XlspVBYZ5HFL.frswas02\\_servlet\\_engine11?atchFileId=FILE\\_000000000709653&fileSn=0&dwldHistYn=&bbsId=&fn=The%20Red%20List%20of%20Selecte](http://www.forest.go.kr/newkfsweb/cmm/fms/BoardFileDownload.do;jsessionid=9GO52W6yMubytR0kEFp0XI0am1knBfasmKqgRA7YJzQTA7uD0VM5XlspVBYZ5HFL.frswas02_servlet_engine11?atchFileId=FILE_000000000709653&fileSn=0&dwldHistYn=&bbsId=&fn=The%20Red%20List%20of%20Selecte), viewed: 8.11.2019.

[3296] present

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

[3273] not seen BfN BGBM N 5.4-Rar

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

[3320] not seen

## Korea, Republic of

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. Retrieved from  
[http://www.forest.go.kr/newkfsweb/cmm/fms/BoardFileDownload.do;jsessionid=9GO52W6yMubytR0kEFp0XI0am1knBfasmKqgRA7YJzQTA7uD0VM5XlspVBYZ5HFL.frswas02\\_servlet\\_engine11?atchFileId=FILE\\_000000000709653&fileSn=0&dwldHistYn=&bbsId=&fn=The%20Red%20List%20of%20Selecte](http://www.forest.go.kr/newkfsweb/cmm/fms/BoardFileDownload.do;jsessionid=9GO52W6yMubytR0kEFp0XI0am1knBfasmKqgRA7YJzQTA7uD0VM5XlspVBYZ5HFL.frswas02_servlet_engine11?atchFileId=FILE_000000000709653&fileSn=0&dwldHistYn=&bbsId=&fn=The%20Red%20List%20of%20Selecte), viewed: 8.11.2019.

[3296] present

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. 2<sup>nd</sup> edition. – 242 pp., National Institute of Biological Resources, sine loco. Retrieved from  
<http://www.nationalredlist.org/files/2016/04/Korean-Red-List-of-Threatened-Species-English-compressed-2.pdf>, viewed: 8.11.2019.

[3294] present

Ahn, Yeon-Soon (ed.) (2012): Hangug-ui Myeoljong-wigi Yasaengdong-Sigmul Jeogsaegjalyojib 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>, 8.11.2019.

[3295] present

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

[3273] not seen BfN BGBM N 5.4-Rar

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

[8129] not seen

## Kyrgyzstan

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

[5361] not seen

## Latvia

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.

[8117] seen BfN Na 874: 3

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

[5355] not seen

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

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, Riga.

[3017] seen BfN Na 519

## Lesotho

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

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

[4666] seen BfN Nb 148

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

## Liechtenstein

Broggi, M.F., Waldburger, E. & Staub, R. (2006): Rote Liste der gefährdeten und seltenen Gefäßpflanzen des Fürstentums Liechtenstein 2006. – Berichte der Botanisch-Zoologischen Gesellschaft Liechtenstein-Sargans-Werdenberg 32: 53-88.

[8472] seen BfN Zss

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 BfN W 70/1

## Lithuania

Rasomavicius, V. (2007): Lietuvos raudonoji knyga [Red data book of Lithuania; in Lithuanian]. – Lietuvos Respublikos aplinkos ministerija, Vilnius.

[3274] not seen

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](http://www3.lrs.lt/pls/inter2/dokpaieska.showdoc_l?p_id=219902), viewed: 8.11.2019.

[8223] present

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

[4393] seen BfN Na 809

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

[4400] not seen

## Luxembourg

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 BfN N 74:42

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

[5356] not seen

## Madagascar

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

[3343] present

## Malawi

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

**Malaysia**

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).

[3301] present

**Malta**

Schembri, P.J. & Sultana, J. (ed.) (1989): Red data book for the Maltese Islands. – viii+142 pp., Department of Information, Malta.

[3011] seen BfN Na 427

**Martinique**

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

**Mexico**

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](http://www.profepa.gob.mx/innovaportal/file/435/1/NOM_059_SEMARNAT_2010.pdf), viewed: 12.11.2019.

[3335] present

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

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

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/gacetas/>

[201/ct-cern1.html](http://201/ct-cern1.html), viewed: 12.11.2014.

[8138] present

**Moldova, Republic of**

Duca, G., Chirica, L., Toderas, I., Teleuta, A., Munteanu, V. & Dediu, I. (ed.) (2015): Cartea Roşie a Republicii Moldova. Editia a treia [The Red Book of the Republic of Moldova. 3rd edition]. – 491 pp., Stiinta, Chisinau.

[3275] not seen

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.

[8475] seen BfN Na 1461 (2)

**Mongolia**

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. – Zool. Soc. London & Nat. Univ. Mongolia.

[3287] not seen

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

[6121] seen BfN Na 949

**Morocco**

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

[5531] present BfN Zss

**Mozambique**

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

Bandeira, S.O., Marconi F., L. & Barbosa (1996): Preliminary study of threatened plants of Mozambique. – In: Maesen, L.J.G. van der, 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 BfN Nb 136

## Namibia

Loots, S. (2005): A Red data book of Namibian plants. – 124 pp., SABONET, Pretoria and Windhoek (SABONET Report No. 38).

Retrieved from

[http://www.nbri.org.na/sites/default/files/A\\_Red\\_Data\\_Book1.pdf](http://www.nbri.org.na/sites/default/files/A_Red_Data_Book1.pdf), viewed: 12.11.2019.

[8218] present

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

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

[4666] seen BfN Nb 148

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

## Nepal

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

[3359] seen BfN Nb 328

## Netherlands

Sparrus, 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](https://www.researchgate.net/publication/268816685_Basisrapport_Rode_Lijst_Vaatplanten_2012_volgens_Nederlandse_en_IUCN-criteria), viewed: 8.11.2019.

[3263] present

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 BfN Zss

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 BfN Zss

## New Caledonia

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

## New Zealand

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). Retrieved from <http://www.nzpcn.org.nz/publications/NZTCS-Vascular%20Plants%20-%202013.pdf>, viewed: 8.11.2019.

[3269] present

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

[3234] seen BfN Nb 291

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

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

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

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

[3012] seen BfN Na 244

## Nigeria

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](https://www.researchgate.net/publication/326843776_A_Systematic_Compilation_of_IUCN_Red-listed_Threatened_Plant_Species_in_Nigeria), viewed: 23.03.2019.

[3346] present

## Norway

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 Rødlister 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](https://www.researchgate.net/publication/301685377_The_2010_Norwegian_Red_List_for_Species), viewed: 8.11.2019.

[3289] present

Kålås, J.A., Viken, A. & Bakken, T. (ed.) (2006): Norsk Rødlister 2006 [Norwegian red list 2006]. – 415 pp., Artsdatabanken, Trondheim. Retrieved from [https://www.artsdatabanken.no/Files/17526/Norsk\\_r\\_dliste\\_2006](https://www.artsdatabanken.no/Files/17526/Norsk_r_dliste_2006), viewed: 12.11.2019.

[8462] present BfN Na 1530

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.

[8312] seen BfN Na 896

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).

[5348] seen BfN Na 559

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

(DN-rapport 1992-6).

[4819] seen BfN Na 844

## Oman

Patzelt, A. (2014): Oman plant Red data book. – 313 pp., Al Roya Press and Publishing House, Muscat.

[3298] not seen

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

[5762] present

## Pakistan

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](https://www.researchgate.net/publication/266491583_CONTRIBUTION_TO_THE_RED_LIST_OF_THE_PLANTS_OF_PAKISTAN), viewed: 24.03.2019.

[3352] present

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

## Palau

Costion, C. (2013): Threatened endemic plants of Palau. – 40 pp., Conservation International, Apia, Samoa (Biodiversity Conservation Lessons Learned Technical Series 19). Retrieved from

[https://www.cepf.net/sites/default/files/ci\\_cepf\\_biodiversity\\_conservation\\_lessons-19-palau-plants.pdf](https://www.cepf.net/sites/default/files/ci_cepf_biodiversity_conservation_lessons-19-palau-plants.pdf), viewed: 24.03.2019.

[3350] present

## Panama

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

[8198] not seen

## Paraguay

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 BfN A07 / 15904

## Peru

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: 8.11.2019.

[8576] seen

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

## Philippines

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

[3244] present

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: 8.11.2019.

[3290] present

## Poland

Kaźmierczakowa R., Bloch-Orłowska J., Celka Z., Cwener A., Dajdok Z., Michalska-Hejduk D., Pawlikowski P., Szczyński 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. Retrieved from [http://zcelka-files.home.amu.edu.pl/PRLPaFP\\_2016.pdf](http://zcelka-files.home.amu.edu.pl/PRLPaFP_2016.pdf), viewed: 8.11.2019.

[3299] present

Kaźmierczakowa, R., Zarzycki, K. & Zbigniew, M. (ed.) (2014): Polska czerwona księga roślin. Paprotniki i rośliny 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, Kraków.

[3253] seen BfN Nb 212 (3)

Zarzycki, K. & Szelaż, Z. (2006): Czerwona lista roślin 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 roślin i grzybow Polski [Red list of plants and fungi in Poland; in Polish], Polska Akademia Nauk, Instytut Botaniki Im. Wł. Szafera, Kraków: 9-20.

[8471] present BfN Nb 249

Kaźmierczakowa, R. & Zarzycki, K. (ed.) (2001): Polska Czerwona Księga Roslin. Paprotniki i rośliny [Polish red data book of plants. Pteridophytes and flowering plants; in Polish with English summary]. – 664 pp., Instytut Botaniki Im. Wł. Szafera, Kraków.

[8211] seen BfN Nb 212

Zarzycki, K. & Kaźmierczakowa, R. (ed.) (1993): Polska czerwona księga roślin. Paprotniki i rośliny kwiatowe [Polish plant red data book. Pteridophyta and Spermatophyta; in Polish with English preface and introduction]. – 310 pp., Polska Akademia Nauk, Cracow.

[3071] seen BfN Nb 116

Zarzycki, K., Wojewoda, W. & Heinrich, Z. (ed.) (1992): Lista roślin zagrożonych w Polsce. Wyd. 2 [List of threatened plants in Poland. 2<sup>nd</sup> ed.; in Polish with English summaries]. – 98 pp., Polska Akademia Nauk, Kraków.

[3072] seen BfN Nb 80 (2)

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

[2042] present BfN Nb 80

## Portugal

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 BfN Nb 171

## Reunion

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

## Romania

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.

[8949] seen BfN Nb 294

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 BfN Zss

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, Documentatii de Ecologie 1: 1-52.

[4340] not seen

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

[https://www.researchgate.net/publication/26629189\\_List\\_of\\_rare\\_endemic\\_and\\_threatened\\_plants\\_in\\_Romania\\_II](https://www.researchgate.net/publication/26629189_List_of_rare_endemic_and_threatened_plants_in_Romania_II), viewed: 8.11.2019.

[3304] present

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 BfN Zss

## Russian Federation

Ministerstvo Prirodnich 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., Tovariscestvo Naucnyh Izdanij KMK, Moskva.

[8465] seen BfN Nb 272

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, sine loco.

[3385] present

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

Prisyazhnyuk, V.E. (ed.) (2004): 2003. Rossiia. Krasnyi spisok osobo okhraniaemykh redkikh i nakhodiashchikhsia pod ugrozoi ischeznoveniiia 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

Tikhonov, A. V. (2002): Krasnaya kniga Rossii. Zhivotnye i rasteniya [Red data book of Russia. Animals and plants; in Russian]. – 414 pp., Rosmen, Moskva.

[8477] seen BfN Na 1169

Golovanov, V.D. (ed.) (1988): Krasnaja kniga RSFSR. Rastenija [Red data book of RSFSR. Plants; in Russian]. – 591 pp., Rosagropromizdat, Moskva.

[8502] seen BfN Nb 190

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] seen BfN Nb 82: 2 (2)

## Samoa

Whistler, A. (2011): The rare plants of Samoa. – 211 pp., Conservation International, Apia, Samoa (Biodiversity Conservation Lessons Learned Technical Series 2). Retrieved from [https://www.researchgate.net/publication/321980185\\_The\\_Rare\\_Plants\\_of\\_Samoa](https://www.researchgate.net/publication/321980185_The_Rare_Plants_of_Samoa), viewed: 24.03.2019.

[3351] present

## Serbia

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.

[6374] seen BfN Nb 214 : 1

## Seychelles

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

[5328] not seen

## Singapore

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

[3297] not seen

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

[4370] not seen

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

[4343] not seen

## Slovakia

Feráková, V., Maglocký, S. & Marhold, K. (2001): Cerveny 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.): Cerveny 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] seen BfN Zss

Holub, J. (2000): Černá listina vymizelých taxonů kvetených 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 BfN Zss

Cerovsky, J., Ferakova, V., Holub, J., Maglocky, S., Prochazka, F. & al. (ed.) (1999):

Cervena kniha ohrozených a vzácných druhů rostlin a živočichů CR a SR 5. Vyšší rostliny [Red data book 5. Vascular plants; in Czech and Slovakian with English summary]. – 453 pp., Příroda, Bratislava.

[5350] seen BfN Na 450: 5

Kotlaba, F. (1995): Červená kniha 4. Ohrozených a vzácných druhů rostlin a živočichů SR a CR. 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 BfN Na 450/4

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 BfN Zss

Maglocky, S. (1983): Zoznam vyhynutých, endemických a ohrozených taxonů 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 BfN Zss

Vágenknecht, V. & al. (1981): Ohrozenost rastlín ľudskou činnosťou na príklade chránených druhů rastlín 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

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 příroda 1979 (6): 361-378.

[2126] seen BfN Zss

Holub, J., Prochazka, F. & Cerovsky, J. (1979): Seznam vyhynulých, endemických a ohrozených taxonů vyšších rostlín kvetených 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 BfN Zss

## Slovenia

Wraber, T. & Skoberne, P. (1989): Rdeci 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 BfN Zss

## South Africa

Threatened Species Programme (s.dat.): Red list of South African plants version 2017.1. – Retrieved from <http://redlist.sanbi.org/>, viewed: 8.11.2019.

[3250] seen

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 BfN Nb 295

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

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

[4666] seen BfN Nb 148

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

## Spain

Moreno, J.C. (ed.) (2009): Lista roja 2008 de la flora vascular Española. – 86 pp., Dirección General de Medio Natural y Política Forestal, Madrid. Retrieved from <http://www.uam.es/otros/consveg/documentos/listaroja08baja.pdf>, viewed: 8.11.2019.

[8484] present BfN Nb 283

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.

[8466] seen BfN Nb 271

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/portal/secciones/biodiversi>

[dad/inventarios/inb/flora\\_vascular/index.htm](dad/inventarios/inb/flora_vascular/index.htm), viewed: 16.10.2007.

[8246] present BfN Nb 228

Dominguez Lozano, F. (2000): Lista roja de la flora vascular Española [Red list of Spanish vascular flora]. – Conservación Vegetal 6: 1-39. Retrieved from <http://www.uam.es/otros/consveg/documentos/numero6.pdf>, viewed: 8.11.2019.

[6218] present

Gomez-Campo, C. (1987): Libro rojo de especies vegetales amenazadas de España peninsular e Islas Baleares. – 676 pp., ICONA, Madrid.

[4387] seen BfN Nb 164

## Sri Lanka

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. Retrieved from <http://passthrough.fw-notify.net/download/820074/http://www.cea.lk/web/images/pdf/redlist2012.pdf>, viewed: 8.11.2019.

[3291] present

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. Retrieved from <https://portals.iucn.org/library/sites/library/files/documents/RL-548.7-003.pdf>, viewed: 8.11.2019.

[3315] present

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.

[8483] seen BfN Na 1006

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

[4373] not seen

## Swaziland

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

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

[4666] seen BfN Nb 148

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

## Sweden

Gärdenfors, U. (ed.) (2010): Rödlistade arter i Sverige 2010 [The 2010 Redlist of Swedish species]. – 590 pp., SLU ArtDatabanken, Uppsala.

[8559] seen BfN Na 1662

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

[8236] seen BfN Na 1390

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

[6375] seen BfN Na 1033

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 BfN Nb 165: 1-2

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).

[5348] seen BfN Na 559

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 BfN Nb 133

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

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

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

[4448] seen BfN Nb 73/2

## Switzerland

Bornand C., Gyax 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,lnp6lONTU042l2Z6ln1acy4Zn4Z2qZpnO2Yuq2Z6gpJCHe394q2ym162dpYbUzd,Gpd6emK2Oz9aGodetmqaN19XI2ldvoaCVZ,s-.pdf>, viewed: 8.11.2019.

[3568] present BfN N 273:1621

Moser, D.M., Gyax, 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,lnp6lONTU042l2Z6ln1acy4Zn4Z2qZpnO2Yuq2Z6gpJCGdoF3hGym162dpYbUzd,Gpd6emK2Oz9aGodetmqaN19XI2ldvoaCVZ,s-.pdf>, viewed: 8.11.2019.

[8119] present BfN M 194:8

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

[4392] not seen

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 BfN Nb 93a

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 BfN Zss

## Taiwan

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

□ 書名錄 [The red list of vascular plants of Taiwan; in Chinese]. – 187 pp., Endemic Species Research Institute, Forestry Bureau, Jiji Township. Retrieved from [https://tesri.tesri.gov.tw/htmlarea\\_file/web\\_articles/tesri/2679/20180330.pdf](https://tesri.tesri.gov.tw/htmlarea_file/web_articles/tesri/2679/20180330.pdf), viewed: 30.03.2019.

[3358] present BfN Nb 329

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

[3292] not seen

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

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

[4399] not seen

## Tajikistan

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

[4372] not seen

## Thailand

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. Retrieved from [http://58.82.155.201/chm-thaiNew/doc/Publication/ONEP17/ONEP\\_V17.pdf](http://58.82.155.201/chm-thaiNew/doc/Publication/ONEP17/ONEP_V17.pdf), viewed: 21.03.2019.

[3342] present

## Tonga

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: .

[3353] present

## Turkey

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.

[8118] present BfN Nb 239

Ekim, T. (1989): *Turkyenn tehlike altındak nadir ve endemki btk türler*. IUCN Red data book kategorilerine göre hazırlanmış [List of rare, threatened and endemic plants in Turkey; in Turkish]. – 227 pp., (Yayın Turkiye Tabiatı Koruma Derneği 18).

[4810] not seen BfN Kew502.75(1.68)

## Turkmenistan

Atamuradov, K.I. (1999): *Krasnaya kniga Turkmenistana*. Tom 2. Rasteniya. Izd. 2-e [Turkmenistan'ın gyzyl kitabı; The red data book of Turkmenistan. 2. Plants. 2<sup>nd</sup> edition; in Turkmen, Russian & English]. – 275 pp., Turkmenistan, Ashkhabad.

[8227] present

Babaev, A.G. (ed.) (1985): *Turkmenistan SSR-ning Gyzyl Kitabı*. Khaivanlaryng ve osumlikleryng selcheng dush gelian khem iitip gitmek khovpy astyndaky gornushler [Red data book of Turkmen SSR]. – Ashgabat.

[4377] not seen

## Uganda

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: 8.11.2019.

[3303] present

## Ukraine

Saparenko, S.O. (ed.) (2012): *Červona kniga Ukrajinı*. Voni čekajut' na nasu dopomogu [Red Book of Ukraine. 4th edition; in Ukrainian]. – 480 pp., Torsinh Pijus, Charkiv.

[3354] seen



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.

[8464] seen BfN Na 1555

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

## United Kingdom

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\\_speciesstatu svpredlist3\\_web.pdf](http://www.jncc.gov.uk/pdf/pub05_speciesstatu svpredlist3_web.pdf), viewed: 8.11.2019.

[8224] present BfN Nb 234

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

[5811] seen BfN Nb 40(3)

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

[3314] not seen

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

[3005] seen BfN Nb 40(2)

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

[2046] seen BfN Nb 40

## United States

NatureServe (2018): Explorer. An online encyclopedia of life. – Retrieved from <http://explorer.natureserve.org/servlet/NatureServe?init=Species>, viewed: 8.11.2019.

[3318] seen

Moseley, C.J. (ed.) (1992): The official World Wildlife Fund guide to endangered species of North America. Volume 3. – Beacham Publishing, Washington DC.

[4397] not seen

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

[4395] not seen

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

[1043] seen BfN Nb58

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

[2047] seen BfN Nb 52

## Uzbekistan

Abdusamatov, B.Kh., Khasanov, F.O., Tozhibayev, 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 & English]. – 355 pp., Chinor ENK, Tashkent.

[3766] present

Umarov, N.M., Toxhaev, B.E., Prатов, U. P., Khassanov, F., Yuldashev, A.S., Nabiyeu, 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

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 BfN Nb 244

## Venezuela

Llamoza 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.

[8577] seen

**Viet Nam**

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 BfN StaBi B 4B 3038

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

[5245] present

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

**Yemen**

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

**Zambia**

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

**Zimbabwe**

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

**Annex: List of countries**

Albania	Greece	Norway
Andorra	Guadeloupe	Oman
Argentina	Guatemala	Pakistan
Armenia	Guinea	Palau
Australia	Hungary	Panama
Austria	Iceland	Paraguay
Bangladesh	India	Peru
Belarus	Iran	Philippines
Belgium	Iraq	Poland
Belize	Ireland	Portugal
Benin	Israel	Reunion
Bolivia	Italy	Romania
Bosnia and Herzegovina	Jamaica	Russian Federation
Botswana	Japan	Samoa
Brazil	Jordan	Serbia
Bulgaria	Kazakhstan	Seychelles
Burkina Faso	Korea, Democratic	Singapore
Burundi	People's Republic of	Slovakia
Cameroon	Korea, Republic of	Slovenia
Canada	Kyrgyzstan	South Africa
Cape Verde	Latvia	Spain
Chile	Lesotho	Sri Lanka
China	Liechtenstein	Swaziland
Colombia	Lithuania	Sweden
Croatia	Luxembourg	Switzerland
Cuba	Madagascar	Taiwan
Cyprus	Malawi	Tajikistan
Czech Republic	Malaysia	Thailand
Denmark	Malta	Tonga
Dominica	Martinique	Turkey
Dominican Republic	Mexico	Turkmenistan
Ecuador	Moldova	Uganda
Egypt	Mongolia	Ukraine
Eritrea	Morocco	United Kingdom
Estonia	Mozambique	United States
Ethiopia	Namibia	Uzbekistan
Finland	Nepal	Venezuela
France	Netherlands	Viet Nam
Gabon	New Caledonia	Yemen
Georgia	New Zealand	Zambia
Germany	Nigeria	Zimbabwe