

## Verwendete Literatur

- AĞIRALIOĞLU, N., MEHR, A.D., AAKDEĞIRMEN, Ö. & E. TAŞ (2018): Cyprus Water Supply Project: Features and Outcomes. – 13<sup>th</sup> International Congress on Advances in Civil Engineering, 12-14 September 2018, Izmir/Turkey.
- ATALAR, C. (2011): A review of the origin and properties of the soils of Nicosia, Cyprus. – International Journal of Geotechnical Engineering **5** (1): 79-86.
- ATATÜR, M.K. & B. GÖÇMEN (2001): Amphibians and Reptiles of Northern Cyprus. – Ege Üniversitesi Fen Fakültesi Kitaplar Serisi No. 170. – Ege Üniversitesi Basimevi, Bornova-Izmir.
- ATHANASSIOU, A., HERRIDGE, V., REESE, D.S., ILIOPoulos, G., ROUSSIAKIS, S., MITSOPOULOU, V., TSIOLAKIS, E. & G. THEODOROU (2015): Cranial evidence for the presence of a second endemic elephant species on Cyprus. – Quaternary International **379**: 47-57.
- BAIER, F., SPARROW, D.J. & H.-J. WIEDL (2013): The Amphibians and Reptiles of Cyprus. – Frankfurter Beiträge zur Naturkunde, Bd. 45, 2. Aufl.
- BAIG, K.J., WAGNER, P., ANANJEVA, N.B. & W. BÖHME (2012): A morphology-based taxonomic revision of *Laudakia* Gray, 1845 (Squamata: Agamidae). – Vertebrate Zoology **62** (2): 213-260.
- BAUM, B.R. (1978): The genus *Tamarix*. – Jerusalem.
- BAUMANN, H. (1993): Die griechische Pflanzenwelt in Mythos, Kunst und Literatur. – München, 3. erw. Aufl.
- BAUMANN, H. & S. KÜNKELE (1994): *Ophrys kotschyi* H. Fleischm. & Sóo – eine gefährdete und endemische Orchidee von Zypern. – J. Eur. Orch. **26** (3/4): 317-364.
- BETON, D., SNAPE, R. & B. SAYDAM (2013): Status and ecology of the Bonelli's Eagle, *Aquila fasciatus*, in the Pentadaktylos Mountain Range, Cyprus (Aves Falconiformes). – Zoology in the Middle East **59**: 123-130.
- BOUDOURESQUE, C.F., BERNARD, G., PERGENT, G., SHILI, A. & M. VERLAQUE (2009): Regression of Mediterranean seagrasses caused by natural processes and anthropogenic disturbances and stress: a critical review. – Botanica Marina **52**: 395-418.
- BRESINSKY, A., KÖRNER, C., KADEREIT, J.W., NEUHAUS, G. & U. SONNEWALD (2008): Strasburger. Lehrbuch der Botanik. – Heidelberg, 36. Aufl.
- BRUCE, M.R. (1970): John Sibthorp. – Taxon **19** (3): 353-362.
- CALACIURA B. & O. SPINELLI (2008): Management of Natura 2000 habitats. 5210 Arborescent matorral with *Juniperus* spp. – European Commission.
- CALON, T.J., AKSU, A.E. & J. HALL (2005): The Oligocene-Recent evolution of the Mesaoria Basin (Cyprus) and its western marine extension, Eastern Mediterranean. – Marine Geology **221**: 95-120.
- CARRIÓN, Y., NTINOU, M. & E. BADAL (2010): *Olea europaea* L. in the north Mediterranean basin during the Pleniglacial and the Early-Middle Holocene. – Quaternary Science Reviews **29**: 952-968.
- CAUDULLO, G. & D. DE RIGO (2016): *Juniperus phoenicea* in Europe: distribution, habitat, usage and threats, 106. – In: SAN-MIGUEL-AYANZ, J., DE RIGO, D., CAUDULLO, G., HOUSTON DURRANT, T. & A. MAURI, eds.: European Atlas of Forest Tree Species. – EU, Luxembourg.
- CHARALAMBIDOU, I., GÜCEL, S., KASSINIS, N., TURKSEVEN, N., FULLER, W., KUYUCU, A. & H. YORGANCI (2008): Waterbirds in Cyprus 2007/08. – UES-CCEIA/TCBA/CGF/, Nicosia.
- CHRTEK, J. & B. SLAVIK (1993): Contribution to the flora of Cyprus. 2. – Fl. Medit. **3**: 239-259.
- CHRTEK, J. & B. SLAVIK (1994): Contribution to the flora of Cyprus. 3. – Fl. Medit. **4**: 9-20.
- CHRTEK, J. & B. SLAVIK (2000): Contribution to the flora of Cyprus. 4. – Fl. Medit. **10**: 235-259.
- CHRTEK, J. & B. SLAVIK (2001): Contribution to the flora of Cyprus. 5. – Acta Univ. Carol. Biol. **45** (3): 267-293.
- COX, N., CHANSON, J. & S. STUART (2006): The status and distribution of reptiles and amphibians of the Mediterranean Basin. – IUCN.
- CUCCHI, T., ORTH, A., J.-C., RENAUD, S., FABRE, L., CATALAN, J., HAJISTERKOTIS, E., BONHOMME, F. & J.-D. VIGNE (2006): A new endemic species of the subgenus *Mus* (Rodentia, Mammalia) on the Island of Cyprus. – Zootaxa **1241**: 1-36.
- DAVIS, P.H. & I.C. HEDGE (1971): Floristic links between NW Africa and SW Asia. – Ann. Naturhist. Mus. Wien **75**: 43-57.
- DEBEZ, A., HAMED, K.B., GRIGRON, C. & C. ABDELLY (2004): Salinity effects on germination, growth, and seed production of the halophyte *Cakile maritima*. – Plant and Soil **262**: 179-189.
- DELLA, A. & G. IATROU (1995): New plant records from Cyprus. – Kew Bulletin **50** (2): 387-396.

- DINTER, I., Hrsg. (2016): Norden der Insel Zypern. Botanische Exkursion 2016. – Institut für Botanik · Universität Hohenheim · Stuttgart. 7. – 17. März 2016. Exkursionsbericht.
- DINTER, I., Hrsg. (2020): Norden der Insel Zypern. Botanische Exkursion 2020. Bericht. – Institut für Biologie · Universität Hohenheim · Stuttgart.
- DOODY, P. (2019): Sand dune. – Country Report, Cyprus. – in: [https://www.coastalwiki.org/wiki/Sand\\_dune\\_Country\\_Report,\\_Cyprus](https://www.coastalwiki.org/wiki/Sand_dune_Country_Report,_Cyprus). Abfrage 23.07.2023.
- DUARTE, C.M., MARBÀ, N., AGAWIN, N., CEBRIÁN, J., ENRÍQUEZ, S., FORTES, M.D., GALLEGOS, M.E., MERINO, M., OLESEN, B., SAND-JENSEN, K., URI, J. & J. VERMAAT (1994): Reconstruction of seagrass dynamics: age determinations and associated tools for the seagrass ecologist. – Mar. Ecol. Prog. Ser. **107**: 195–209.
- DUBOCANIN, D. (2016): Water pipeline from Turkey to Cyprus - 1,600 mm diameter PE 100 pipeline and its flange-technology solution. – Proceedings of the 18<sup>th</sup> Plastic Pipes Conference PPXVIII, September 12-14, 2016, Berlin, Germany.
- DUBOCANIN, D., HUTCHINGS, P. & M. RITZ (2014): Water pipeline from Turkey to Cyprus - 1,600 mm diameter PE 100 pipeline and its flange-technology solution. – in: <https://www.unitracc.de/e-journal/news-and-articles/water-pipeline-from-turkey-to-cyprus-1-600-mm-diameter-pe-100-pipeline-and-its-flange-technology-solution>. Abfrage 19.09.2020.
- DURRELL, L. (2005): Bittere Limonen. Erlebtes Cypern. – Reinbek, 24. Aufl.
- EDGAR, P. (2010): The Amphibians and Reptiles of the UK Overseas Territories, Crown Dependencies and Sovereign Base Areas. Species Inventory and Overview of Conservation and Research Priorities. – Amphibian and Reptile Conservation, Bournemouth (UK).
- ERTEK, T.A., ERGINAL, A.E., BOZCU, M. & G. TÜRKER (2008): The formation of beachrock on the North Cyprus coast. – J. Black Sea/Mediterranean Environment **14**: 117-128.
- EUROPEAN COMMISSION (ENVIRONMENT): The Habitats directive. – In: [http://ec.europa.eu/environment/nature/legislation/habitatsdirective/index\\_en.htm](http://ec.europa.eu/environment/nature/legislation/habitatsdirective/index_en.htm). Abfrage 28.02.2017.
- FIENE, E. (1992): St. Hilarion, Buffavento, Kantara: Bergburgen in Nordcypern. Ein Führer durch Geschichte und Bauwerk. – Hannover.
- FIENE, E. (1993): Die Abtei Bellapais. Ein Führer durch Geschichte und Bauwerk. – Hannover.
- FLINT P., WHALEY D., KIRWAN G.M., CHARALAMBIDES M., SCHWEIZER M. & M. WINK (2015): Reprising the taxonomy of Cyprus Scops Owl *Otus (scops) cyprius*, a neglected island endemic. – Zootaxa **4040** (3): 301-316.
- FRANKIS, M. (1999): 367. *Pinus brutia*. Pinaceae. – Curtis's Botanical Magazine **16** (3): 173-184.
- FREY, W. & R. LÖSCH (2010): Geobotanik: Pflanze und Vegetation in Raum und Zeit. – Heidelberg, 3. Aufl.
- FULLER, W., YALINCA, G.K., SEFFER, J., SEFFEROVA STANOVA, V., OZDEN, O., HESSENBERG, C. & C. KARA (2010): Management plan for Akdeniz SEPA. Technical assistance for management and protection of potential Natura 2000 sites in the northern part of Cyprus. – [www.researchgate.net](http://www.researchgate.net).
- FULLER, W.J. (2010): Marine Turtles. – Tourism Promotion and Marketing Department North Cyprus in: [www.simplynorthyprus.com](http://www.simplynorthyprus.com).
- FULLER, W.J. (2012): Vogelbeobachtung in Nordzypern. – Tourism Promotion and Marketing Department North Cyprus in: [www.simplynorthyprus.com](http://www.simplynorthyprus.com).
- FULLER, W.J., BRODERICK, A.C., ENEVER, R., THORNE, P. & B.J. GODLEY (2010): Motile homes: a comparison of the spatial distribution of epibiont communities on Mediterranean sea turtles. – J. Nat. Hist. **44**: 1743-1753.
- FULLER, W.J., SEFFER, J., CICEK, B.A., OZDEN, O., EROGLU, G., KARA, C., SEFFEROVA, V. & O. DOGAN (2010b): Management Plan for Karpaz SEPA. Technical assistance for management and protection of potential Natura 2000 sites in the northern part of Cyprus. – [www.researchgate.net](http://www.researchgate.net).
- FULLER, W.J., SEFFER, J., OZDEN, O., SEFFEROVA, V., DOGAN, O., STRITIH, J. & C. KARA (2011): Management Plan for Alagadi SEPA. Technical assistance for management and protection of potential Natura 2000 sites in the northern part of Cyprus. – [www.researchgate.net](http://www.researchgate.net).
- GARCÍA-RODRÍGUEZ, O., ANDREOU, D., HERMAN, J.S., MITSAINAS, G.P., SEARLE, J.B., BONHOMME, F., HADJISTERKOTIS, E., SCHUTKOWSKI, H., STAFFORD, R., STEWART, J.R. & E.A. HARDOUIN (2018): Cyprus as an ancient hub for house mice and humans. – Journal of Biogeography **45**: 2619-2630.
- GASKIN, J.F., GHAREMANI-NEJAD, F., ZHANG, D. & J.P. LONDO (2004): A systematic overview of Frankeniaceae and Tamaricaceae from nuclear rDNA and plastid sequence data. – Annals of the Missouri Botanical Garden **91**: 401-409.
- GEORGIADES, CH.CH. (1987): Flowers of Cyprus. Plants of Medicine, vol. I-II. – Nicosia.
- GEORGIADES, CH.CH. (1992): Nature of Cyprus. Environment - Flora - Fauna. – Nicosia.

- GÖÇMEN, B., KAŞOT, N., YILDIZ, M.Z., SAS, I., AKMAN, B., YALÇINKAYA, D. & S. GÜCEL (2008): Results of the herpetological trips to Northern Cyprus. – North-Western J. of Zoology **4** (1): 139-149
- GOKCEKUS, H., GUCEL, S. & U. TURKER (2010): Environment. Effects of climate change on North Cyprus forests, 117-128. – Science without borders. Transactions of the International Academy of Science H & E. Spec. ed. Int. Conf. Oslo 2009. – Innsbruck.
- GÜCEL, S. & K. YILDIZ (2008): Morphological investigations and transplantation attempts on some endemic species of northern Cyprus. – Pak. J. Bot. **40** (4): 1399-1410.
- GUNCE, E. (2003). Tourism and local attitudes in Girne, Northern Cyprus. – Cities **20** (3): 181-195.
- HADJICHAMBIOS, A.CH., DELLA, A., PARASKEVA-HADJICHAMBI, D., GEORGHIOU, K. & P. DIMOPOULOS (2004): Flora of the sand dune ecosystems of Cyprus. In: ARIANOUDSOU & PAPANASTASIUS (eds.): Proceedings 10<sup>th</sup> MEDECOS Conference, April 25 - May 1, 2004, Rhodes, Greece. – Rotterdam.
- HADJIPARASKEVAS, C. (2001): Soil survey in Cyprus. In: ZDRULI, P., STEDUTO, P., LACIRIGNOLA, C. & L. MONTANARELLA, eds.: Soil resources of Southern and Eastern Mediterranean countries. –CIHEAM, Options Méditerranéennes, Séries B. Etudes et Recherches **34**: 101-110.
- HADJIPARASKEVAS, C. (2005): Soil survey and monitoring in Cyprus. – European Soil Bureau, Research Report **9**: 97-101.
- HADJISTERKOTIS, E. (1996): Herkunft, Taxonomie und neuere Entwicklung des Zyprischen Mufflons (*Ovis gmelini ophion*). – Z. Jagdwiss. **42**: 104-110.
- HADJISTERKOTIS, E. (1999a): Gefahren für das Zyprische Mufflon aufgrund des Vorkommens als einzelne Restpopulation in einem einzigen Verbreitungsgebiet. – Z. Jagdwiss. **45**: 27-34.
- HADJISTERKOTIS, E. (1999b): Überlebenschancen von in Gefangenschaft aufgezogenen und zur Bestandsaufstockung ausgewilderten Chukarhühnern (*Alectoris chukar cyprio*). – Z. Jagdwiss. **45**: 238-249.
- HADJISTERKOTIS, E. (2006): The destruction and conservation of the Egyptian Fruit bat *Rousettus aegyptiacus* in Cyprus: a historic review. – Eur J Wildl Res **52**: 282-287.
- HADJISTERKOTIS, E. (2012): The arrival of elephants on the island of Cyprus and their subsequent accumulation in fossil sites. – In: ARANOVICH, M. & O. DUFRESNE: Elephants: Ecology, behavior and conservation, Ch. **2**.
- HADJISTERKOTIS, E. & B. MASALA (1996): Vertebrate extinction in Mediterranean islets: an example from Cyprus. – Biogeographia **18**: 691-699.
- HADJISTERKOTIS, E., MASALA, B. & D.S. REESE (2000): The origin and extinction of the large endemic Pleistocene mammals of Cyprus. – Biogeographia **21**: 593-606.
- HAMRICK, R.G., PIRGALIOGLU, T., GUNDUZ, S. & J.P. CARROL (2005): Feral donkey *Equus asinus* populations on the Karpaz peninsula, Cyprus. – Eur J Wildl Res **51** (2): 108-116.
- HAND, R., ed. (2000): Contributions to the flora of Cyprus I. – Willdenowia **30**: 53-65.
- HAND, R., ed. (2001): Supplementary notes to the flora of Cyprus II. – Willdenowia **31**: 383-409.
- HAND, R., ed. (2003): Supplementary notes to the flora of Cyprus III. – Willdenowia **33**: 305-325.
- HAND, R., ed. (2004): Supplementary notes to the flora of Cyprus IV. – Willdenowia **34**: 427-456.
- HAND, R., ed. (2006): Supplementary notes to the flora of Cyprus V. – Willdenowia **36**: 761-809.
- HAND, R., ed. (2009): Supplementary notes to the flora of Cyprus VI. – Willdenowia **39**: 301-325.
- HAND, R., ed. (2011): Supplementary notes to the flora of Cyprus VII. – Willdenowia **41**: 341-355.
- HAND, R., ed. (2015): Supplementary notes to the flora of Cyprus VIII. – Willdenowia **45**: 245-259.
- HAND, R., HADJIKYRIAKOU, G.N. & C.S. CHRISTODOULOU (2019): Updated numbers of the vascular flora of Cyprus including the endemism rate. – Cypricola **13**: 1-6.
- HANDELMANN, D. & T. KLITTMANN (1999): Küstendünen: biogene Sandstabilisierung und Klimasensibilität, 93-104. In: KÖHLER, H., MATHES, K. & B. BRECKLING, Hrsg.: Bodenökologie interdisziplinär. – Berlin · Heidelberg · New York · Tokyo.
- İlseven, S. & M. Baştaş (2018): The place of Eucalyptus within the vegetation of Mesaoria Plain (Cyprus) and the views of vegetation geography lecturers. – Eurasia **14** (7): 3381-3388.
- JOHN, E. (2001): Migration of *Vanessa cardui* (L.) (Lep.: Nymphalidae) through Cyprus, March 2001. – Entomologist's Record **113**: 269-281.
- JOHN, E., SPARROW, D.J. & R. SPARRROW (2015): Migration of Lepidoptera in the vicinity of Cyprus, eastern Mediterranean, April 2014. – Entomologist's Gazette **66**: 255-26.
- JORDÀ, G., MARBÀ, N. & C.M. DUARTE (2012): Mediterranean seagrass vulnerable to regional climate warming. – Nature climate change letters **2**: 821-824.
- KAPPELER, M. (1998): Zyprischer Mufflon. *Ovis gmelini ophion*. – WWF.
- KARL, R., KIEFER, C., ANSELL, S.W. & M.A. KOCH (2012): Systematics and evolution of arctic-alpine *Arabis alpina* (Brassicaceae) and its closest relatives in the Eastern Mediterranean. – American Journal of Botany **99** (4): 778-794.

- KÖPPEN, W. (1936): Das geographische System der Klimate. In: KÖPPEN, W. & R. GEIGER (eds.): Handbuch der Klimatologie, Bd. 1, Teil C/F. – Berlin.
- KOTTEK, M., GRIESER, J., BECK, C., RUDOLF, B. & F. RUBEL (2006): World map of the Köppen-Geiger climate classification updated. – Meteorologische Zeitschrift **15** (3): 259-263.
- KREUTZ, C.A.J. (2004): Die Orchideen von Zypern. The Orchids of Cyprus. Beschreibung, Lebensweise, Verbreitung, Gefährdung, Schutz und Ikonographie. Description, Pattern of Life, Distribution, Threat, Conservation and Iconography. – Landgraaf (NL).
- KREUTZ, K.C.A.J. (2015): Erstfund von Ophrys kotschy H. Fleischmann et Sóo in der Türkei. – Ber. Arbeitskr. Heim. Orchid. **32** (1): 223-226.
- LAGROIX, F. & G.J. BORRADAILE (2000): Tectonics of the circum-Troodos sedimentary cover of Cyprus, from rock magnetic and structural observations. – Journal of Structural Geology **22**: 453-469.
- LARCHER, W. (2001): Ökophysiologie der Pflanzen: Leben, Leistung und Stressbewältigung der Pflanzen in ihrer Umwelt. – Stuttgart, 6. neub. Aufl.
- LIEBEREI, R. & C. REISDORFF (2012): Nutzpflanzen. – Stuttgart · New York, 8. Aufl.
- LÖKI V., MOLNÁR A., SÜVEGES K., HEIMEIER H., TAKÁCS A., NAGY T., FEKETE R., LOVAS-KISS Á., KREUTZ K. C. A. J., SRAMKÓ G. & J. TÖKÖLYI (2019): Predictors of conservation value of Turkish cemeteries: A case study using orchids. – Landscape Urban Planning **186**: 36-44.
- MARBÀ, N., DÍAZ-ALMELA, E. & C.M. DUARTE (2014): Mediterranean seagrass (*Posidonia oceanica*) loss between 1842 and 2009. – Biological Conservation **176**: 183-190.
- MARBÀ, N. & C.M. DUARTE (1998): Rhizome elongation and seagrass clonal growth. – Mar. Ecol. Prog. Ser. **174**: 269-280.
- MARBÀ, N., DUARTE, C.M., HOLMER, M., MARTÍNEZ, R., BASTERRETSEA, G., ORFILA, A., JORDI, A. & J. TINTORÉ (2002): Effectiveness of protection of seagrass ( *Posidonia oceanica*) populations in Cabrera National Park (Spain). – Environmental Conservation **29** (4): 509-518.
- MÉDAIL, F. & K. DIADEMA (2009): Glacial refugia influence plant diversity in the Mediterranean Basin. – J. Biogeogr. **36**: 1333-1345.
- MÉDAIL, F. & P. QUÉZEL (1997): Hot-spots analysis for conservation of plant biodiversity in the Mediterranean Basin. – Ann. Missouri Bot. Gard. **84** (1): 112-127.
- MÉDAIL, F. & P. QUÉZEL (1999): Biodiversity hotspots in the Mediterranean Basin: setting global conservation priorities. – Conservation Biology **13** (6): 1510-1513.
- MEIKLE, R.D.: Flora of Cyprus, vol. 1 (1977), vol. 2 (1985). – Kew (UK).
- MERAY, I., KARLITAŞ, H. & A. NESIM: Sagen & Legenden Nordzypern. – The Office of Tourism Promotion and Marketing in [www.welcometoNorthCyprus.org](http://www.welcometoNorthCyprus.org).
- MEWES, D. (2014): Die Burgen Zyperns. – In: [http://www.burgenwelt.de/texte/burgen\\_zyperns.pdf](http://www.burgenwelt.de/texte/burgen_zyperns.pdf). Abfrage 18.06.2023.
- MORLEY, B. (1979): Flora of Cyprus - A review of volume I. – J. Adelaide Bot. Gard. **1** (4): 275-276.
- MORSCHEK, G. & K. MORSCHEK (1996): Orchids of Cyprus. A guide to the Orchid Flora of Cyprus. – Zyperns Orchideen. Ein Führer durch Zyperns Orchideenflora. – Steyl (NL).
- NAHAL, I. (1984): Le Pin Brutia (*Pinus brutia* Ten. subsp. *brutia*). – Forêt méditerranéenne **6** (1): 5-18.
- OBERDORFER, E. (1952): Beitrag zur Kenntnis der nordägäischen Küstenvegetation. – Vegetatio **3** (6): 329-349.
- OBERPRIELER, C. & R. VOGT (1999): Notes on some species of Anthemis (Compositae, Anthemideae) in Cyprus. – Bocconeia **11**: 89-104.
- OKUSANYA, O.T. (1977): The effect of sea water and temperature on the germination behaviour of *Crithmum maritimum*. – Physiol. Plant. **41**: 265-267.
- OTEROS, J. (2014): Modelización del ciclo fenológico reproductor del olivo. – Thesis, University of Córdoba, Córdoba (SP).
- ÖZDEN, Ö. (2013): Habitat preferences of butterflies (Papilionoidea) in the Karpaz Peninsula, Cyprus. – Nota lepid. **36** (1): 57-64.
- ÖZDEN, Ö., CIESLA, W.M., FULLER, W.J. & D.J. HODGSON (2008): Butterfly diversity in Mediterranean islands and in Pentadaktylos *Pinus brutia* forests of Cyprus. – Biodivers Conserv **17**: 2821-2832.
- ÖZDEN, Ö. & D.J. HODGSON (2011): Butterflies (Lepidoptera) highlight the ecological value of shrubland and grassland mosaics in Cypriot garrigue ecosystems. – Eur. J. Entomol. **108**: 431-437.
- ÖZDEN FULLER, Ö., MERAKLI, M.K. & S. GÜCEL (2016): Important plant areas along the Kyrenia Mountains, Cyprus. – Ecology & Safety **10**: 349-259.

- PALAMAKUMBURA, R.N. & A.H.F. ROBERTSON (2018): Pliocene–Pleistocene sedimentary–tectonic development of the Mesaoria (Mesarya) Basin in an incipient, diachronous collisional setting: facies evidence from the north of Cyprus. – *Geol. Mag.* **155** (5): 997–1022.
- PAULUS, H.F. & C. GACK (1990): Pollination of *Ophrys* (Orchidaceae) in Cyprus. – *Pl. Syst. Evol.* **169**: 177–207.
- PIGNATTI, S. (1978): Evolutionary trends in Mediterranean flora and vegetation. – *Vegetatio* **37** (3): 175–185.
- PLÖTNER, J., BAIER, F., AKIN, C., MAZEGA, G., SCHREIBER, R., BEERLI, P., LITVINCHUK, S.N., BILGIN, C.C., BORKIN, L. & T. UZZELL (2012): Genetic data reveal that water frogs of Cyprus (genus *Pelophylax*) are an endemic species of Messinian origin. – *Zoosyst. Evol.* **88** (2): 261–283.
- PLÖTNER, J., PEKŞEN, Ç.A., BAIER, F., UZZELL, T. & C.C. BILGIN (2015): Genetic evidence for human-mediated introduction of Anatolian water frogs *Pelophylax cf. bedriagae* to Cyprus (Amphibia: Ranidae). – *Zoology in the Middle East* **61**: 125–132.
- RANDLER, C., TEICHMANN, C. & S. PENTZOLD (2010): Breeding habitat preference and foraging of the Cyprus Wheatear *Oenanthe cypriaca* and niche partitioning in comparison with migrant *Oenanthe* species on Cyprus. – *J Ornithol* **151**: 113–12.
- RECHINGER, K.H. (1960): Theodor Kotschy, ein Pionier der botanischen Orientforschung. – *Taxon* **9** (2): 33–35.
- REID, S.W.J., GODLEY, B.J., HENDERSON, S.M., LAWRIE, G.J., LLOYD, D., SMALL, K., SWANNIE, N. & R.L. THOMAS (1997): Ecology and behaviour of the feral donkey, *Equus asinus*, population of the Karpas Peninsula, northern Cyprus. – *Zoology in the Middle East* **14**: 27–36.
- REINERT-RITZ GMBH (2014): Wasserleitung von der Türkei nach Zypern. – Der Newsletter für die Rohrleitungsbranche 3Rinfo **04-05**.
- REPUBLIC OF CYPRUS, MINISTRY OF AGRICULTURE, NATURAL RESOURCES AND ENVIRONMENT, DEPARTMENT OF ENVIRONMENT, eds. (2010): Cyprus. – Fourth National Report to the United Nations Convention on Biological Diversity, Nicosia.
- REPUBLIC OF CYPRUS, MINISTRY OF AGRICULTURE, RURAL DEVELOPMENT AND ENVIRONMENT, CYPRUS GEOLOGICAL SURVEY (2016): Geology of Cyprus. – Cyprus Geological Survey Offices, Lefkosa.
- REPUBLIC OF CYPRUS, MINISTRY OF AGRICULTURE, RURAL DEVELOPMENT AND ENVIRONMENT, DEPARTMENT OF METEOROLOGY (2020): The climate of Cyprus. – [http://www.moa.gov.cy/moa/ms/ms.nsf/DMLcyclimate\\_en/DMLcyclimate\\_en](http://www.moa.gov.cy/moa/ms/ms.nsf/DMLcyclimate_en/DMLcyclimate_en). Abfrage 01.08.2020.
- RIKLI, M. (1946): Das Pflanzenkleid der Mittelmeerlande, Bd. 2. – Bern.
- ROBERTSON, A.H.F. & N.H. WOODCOCK (1986): The role of the Kyrenia Range Lineament, Cyprus, in the geological evolution of the eastern Mediterranean area. – *Phil. Trans. R. Soc. Lond. A, Mathem. & Phys. Sci.* **317** (1539): 141–177.
- SAN-MIGUEL-AYANZ, J., DE RIGO, D., CAUDULLO, G., HOUSTON DURRANT, T. & A. MAURI, eds. (2016): European Atlas of Forest Tree Species. – European Commission Luxembourg.
- SCHMEISKY, H. & G. PODLACHA (2000): Natural revegetation of saline waste dumps – drought tolerant specialists and halophytes. – *Landscape and Urban Planning* **51**: 159–163.
- SCHMIDT, R. (1989): Nord-Zypern. Kunst- und Reiseführer. – Tübingen.
- SCHMITT, E. (1994): Nordzypern. – Moers.
- SCHMITT, N. & H. KIEBURG (2016): Von Piraten versenkt. Das Schiffswrack von Kyrenia und die Debatte um einen Seeräuberüberfall. – *Antike Welt* **2**: 12–17.
- SCHNEIDER, A. (1993): Zypern. 8000 Jahre Geschichte: Archäologische Schätze · Byzantinische Kirchen · Gotische Kathedralen. DuMont Kunst-Reiseführer. – Köln, 3. Aufl.
- SCHNEIDER, A. (2018): Zypern. Mit ungewöhnlichen Entdeckungstouren, persönlichen Lieblingsorten und separater Reisekarte. DuMont Reise-Taschenbuch. – Ostfildern, 5. Aufl.
- SCHÖNFELDER, P. & I. SCHÖNFELDER (2008): Die neue Kosmos-Mittelmeerflora. KosmosNaturführer. – Stuttgart.
- SCHÜTT · WEISSGERBER · SCHUCK · LANG · STIMM · ROLOFF (2006): Lexikon der Laubbäume. Die große Enzyklopädie mit über 800 Farbfotos unter Mitwirkung von 30 Experten. – Hamburg.
- SCHÜTT · WEISSGERBER · SCHUCK · LANG · STIMM · ROLOFF (2008): Lexikon der Nadelbäume. Die große Enzyklopädie mit über 800 Farbfotos unter Mitwirkung von 30 Experten. – Hamburg.
- SEFFER, J., EMIRZADE, T., ÖZDEN, Ö., FULLER, W. & V. SEFFEROVA (2011): Management plan for Kyrenia Mountains. Technical assistance for management and protection of potential Natura 2000 sites in the northern part of Cyprus. – Nicosia.
- SFIKAS, G. (1993): Wild flowers of Cyprus. – Anixi (GR).
- SIEBERT, M. (2012): Exkursion auf die Insel Zypern 16. bis 30. April 2012. Exkursionsführer. – Naturwissenschaftlicher Verein Darmstadt e.V.

- SPITZENBERGER, F. (1979): Die Säugetierfauna Zyperns. Teil II: Chiroptera, Lagomorpha, Carnivora und Artiodactyla. – Ann. Naturhistor. Mus. Wien **82**: 439-465.
- SRAMKÓ, G., GULYÁS, G. & A. MOLNÁR V. (2011): Convergent evolution in *Ophrys kotschyii* (Orchidaceae) revisited: a study using nrITS and cpIGS sequences. – Ann. Bot. Fennici **48**: 97–106.
- TAMSON, S. (2014): Kuzey Kıbrıs'ın Orkideleri. Orchids of Northern Cyprus. – Ankara.
- TRIAS-BLASI, A., GÜCEL, S. & Ö. ÖZDEN (2016): Current distribution and conservation status reassessment of the Cyprus Tulip (*Tulipa cypria*: Liliaceae), new data from northern Cyprus. – Plant Biosystems - An international Journal Dealing with all Aspects of Plant Biology, DOI: 10.1080/11263504.2016.1174177.
- TSIOURTIS, N.X. (2002): Greece - water resources, planning and climate change adaptation. – Mediterranean Regional Roudtable Athens, Greece, Decembre 10-11, 2002.
- TÜRKER, U. & B.R. HANSEN (2012): River Basin Management and Characterization of Water Bodies in North Cyprus. – 10<sup>th</sup> International Congress on Advances in Civil Engineering, 17-19 October 2012 Middle East Technical University, Ankara, Turkey.
- VIGNE, J.-D., BRIOIS, F., ZAZZO, A., WILLCOX, G., CUCCI, T., THIÉBAULT, S., CARRIÈRE, I., FRANEL, Y., TOUQUET, R., MARTIN, C., MOREAU, C. & C. COMBY (2012): First wave of cultivators spread to Cyprus at least 10,600 y ago. – Proc Nat Acad Sci **109** (22): 8445-8449.
- VINEY, D.E. (1992): Endemic wild plants of North Cyprus. Kuzey Kıbrıs'a Özgü Yabani Bitkiler. – The Forest Department. Lefkoşa.
- VINEY, D.E. (1994): An illustrated flora of North Cyprus. – Königstein.
- VINEY, D.E. (1996): An illustrated flora of North Cyprus, vol. 2.: Sedges, Grasses and Ferns. – Vaduz.
- VINEY, D.E. (2005): An illustrated introduction to the larger fungi of North Cyprus. – Onley (UK).
- VINEY, D.E. (2011): An illustrated flora of North Cyprus. An essential guide to the wild flowers of the eastern Mediterranean. – Ruggell (LI), reprint with corrections.
- VOGIATZAKIS, I.N., MANNION, A.M. & G.H. GRIFFITHS (2006): Mediterranean ecosystems: problems and tools for conservation. – Progress in Physical Geography **30** (2): 175-200.
- WAGENITZ, G. (2008): Wörterbuch der Botanik. – Hamburg, 2. Aufl.
- WALTER, H. & S.-W. BRECKLE (1999): Vegetation und Klimazonen. Grundriss der globalen Ökologie. – Stuttgart, 7. völlig neub. und erw. Aufl.
- WEIB, H. (1994): Zypern. Der nördliche Landesteil. DuMont Reise-Taschenbuch. – Köln.
- XENOPHONTOS, M. & W. CRESSWELL (2016): Survival and dispersal of the Cyprus wheatear *Oenanthe cypriaca*, an endemic migrant. – J Ornithol **157**: 707-719.
- YILDIZ, K. & S. GÜCEL (2006): Chromosome numbers of 16 endemic plant taxa from northern Cyprus. – Turk J Bot **30**: 181-192.
- YILDIZ, K., GÜCEL, S. & M.Y. DADANDI (2009): A palynological investigation of endemic taxa from northern Cyprus. – Pak. J. Bot. **41** (3): 991-1007.
- ZOMENI, Z., CAMERA, C., BRUGGEMAN, A., ZISSIMOS, A., CHRISTOFOROU, I. & J. NOLLER (2014): Digital soil map of Cyprus (1:25.000). – Agwater Scientific Report **6**.