

Lambdon P. W., Pyšek P., Basnou C., Hejda M., Arianoutsou M., Essl F., Jarošík V., Pergl J., Winter M., Anastasiu P., Andriopoulos P., Bazos I., Brundu G., Celesti-Grapow L., Chassot P., Delipetrou P., Josefsson M., Kark S., Klotz S., Kokkoris Y., Kühn I., Marchante H., Perglová I., Pino J., Vila M., Zikos A., Roy D. & Hulme P. (2008): Alien flora of Europe: species diversity, temporal trends, geographical patterns and research needs. – Preslia 80: 101–149.

Electronic Appendix 1. – References for data sources used in Table 1.

- Akeroyd J. R. & Preston C. D. (1981): Floristic notes from Greek Macedonia. – *Willdenowia* 11: 281–290.
- Akeroyd J. R. & Preston C. D. (1987): Floristic notes from the Aegean region of Greece. – *Willdenowia* 16: 349–372.
- Akkelidou D., Papadopoulos I. & Chimonidou D. (2004): Interactive European network for industrial crops and their applications (Forming part of the IENICA-INFORRM Project). Report from the Republic Of Cyprus. – Ministry of Agriculture Natural Resources and Environment, Republic of Cyprus.
- Alcázar F. J. (1984): Flora y vegetación del NE de Murcia. – Universidad de Murcia, Murcia.
- Almeida J. D. (1999): Flora exótica subespontânea de Portugal continental (plantas vasculares) [Subspontaneous exotic flora of continental Portugal: vascular plants]. – Master thesis, Faculdade de Ciências e Tecnologia da Universidade de Coimbra.
- Almeida J. D. & Freitas H. (2006): Exotic flora of continental Portugal: a reassessment. – *Botanica Complutensis* 30: 117–130.
- Alziar G. (1999): Compte rendu du 4ème Iter Mediterraneum. – *Boccanea* 11: 5–83.
- Anastasiu P. & Negrean G. (2005a): Alien plants in Romania. – *Analele St. Univ. "A. I. Cuza" Iași* 51: 85–96..
- Anastasiu P. & Negrean G. (2005b): Invasive and potential invasive alien plants in Romania (Black List). – In: Mihăilescu S. (ed.), Bioplatform: Romanian National Platform for Biodiversity. Inter-Institutional Protocol for Biodiversity Research Development, p. 107–114, Romanian Academy, Bucharest.
- Anon. (2006): Alien species in Poland. – URL: [<http://www.iop.krakow.pl/ias>].
- Arampatzis Th. (ed.) (1998): Shrubs and trees of Greece. Vol. I. – Technological Institute of Kavala, Drama. [in Greek]
- Arampatzis Th. (ed.) (2001): Shrubs and trees of Greece. Vol. II. – Technological Institute of Kavala, Drama. [in Greek]
- Athanasiadis N. & Drossos E. (1990): Flora and vegetation of Mount Paiko. – *Sci. Ann. Dept. Forest. Nat. Env.* 331: 37–148.
- Authier P. (1989): *Physalis ixocarpa* Brot. ex Hornem. (*Solanaceae*): une nouvelle espèce adventice pour la flore grecque. – *Bull. Soc. Bot. France* 136: 159–163.
- Authier P. (1998): Catalogue commenté de la flore de la région des monts Timfi (parc national du Vikos-Aoos et environs – Epire – Nord-ouest Grèce). 3. *Brassicaceae*. – *J. Bot. Soc. Bot. France* 8: 55–86.
- Authier P. (2001a): Catalogue commenté de la flore de la région des monts Timfi (parc national du Vikos-Aoos et environs – Epire – Nord-ouest Grèce). 6. *Verbenaceae* a *Solanaceae*. – *J. Bot. Soc. Bot. France* 14: 3–36
- Authier P. (2001b): Catalogue commenté de la flore de la région des monts Timfi (parc national du Vikos-Aoos et environs – Epire – Nord-ouest Grèce). 8. *Scrophulariaceae* a *Lentibulariaceae*. – *J. Bot. Soc. Bot. France* 16: 3–32.
- Authier P. (2002a): Catalogue commenté de la flore de la région des monts Timfi (parc national du Vikos-Aoos et environs – Epire – Nord-ouest Grèce). 7. *Liliaceae*. – *Candollea* 56: 209–244.
- Authier P. (2002b): Catalogue commenté de la flore de la région des monts Timfi (parc national du Vikos-Aoos et environs – Epire – Nord-ouest Grèce). 9. *Apiaceae*. – *Candollea* 57: 359–409
- Babalonas D. (1977): Zwei in Griechenland eingeschleppte amerikanische Pflanzenarten: *Cenchrus pauciflorus* und *Heliotropium curassavicum*. – *Ann. Mus. Goulandris* 3: 19–22.
- Babalonas D. (1981): Floristischer Katalog des Mundungsgebietes des Evros. – *Candollea* 36: 251–269.
- Babalonas D., Georgiadis Th. & Georghiou K. (eds) (2001): Turboveg database of vegetation relevés in the Natura 2000 sites of Greece. – Ministry of Environment, Physical Planning and Public Works, Athens.
- Babington C. C. (1871): A revision of the flora of Iceland. – *The Journal of the Linnean Society, Botany* 11.
- Balogh L., Danca I. & Király G. (2004): A magyarországi neofitonok időszerű jegyzéke, és besorolásuk inváziós szempontból [Actual list of neophytes in Hungary and their classification according to their success]. – In: Mihály B. & Botta-Dukát Z. (eds), *Biológiai inváziók Magyarországon: özönnövények* [Biological invasions in Hungary: invasive plants], p. 61–92, Természet BÚVÁR Alapítvány Kiadó, Budapest.
- Barbéro M. & Quézel P. (1979): Contribution à l'étude des groupements forestiers de Chypre. – *Doc. Phytosociol.* 4: 9–34.
- Bay C. (1993): Taxa of vascular plants new to the flora of Greenland. – *Nordic J. Bot.* 13: 247–252.
- Berg L. M. & Nilsson T. (1997): Introduktion av främmande arter i svensk landmiljö. Omfattning och konsekvenser [The introduction of alien plants in the Swedish terrestrial environment. Extent and consequences]. – Report 4658, Naturvårdsverket Förlag, Solna.
- Bergmeier E., Jahn R. & Jagel A. (1997): Flora and vegetation of Gavdos (Greece), the southernmost European island. I. Vascular flora and chorological relations. – *Candollea* 52: 305–358.
- Bergmeier E., Kyriatakis Z., Jahn R., Böhling N., Dimopoulos P., Raus Th. & Tzanoudakis D. (2001): Flora and phytogeographical significance of the islands Chrisi, Koufonisi and nearby islets (S Aegean, Greece). – *Willdenowia* 31: 329–356.
- Biel B. (2002): Contributions to the flora of the Aegean islands of Lesvos and Limnos, Greece. – *Willdenowia* 32: 209–219.
- Böhling N. (1997): Additions and annotations to the flora of the Island of Naxos (Cyclades, Greece): plant biodiversity of the Engares valley and its phytogeographical significance. – *Stuttgarter Beitr. Naturk.* 560: 1–25.
- Böhling N. & Scholz H. (2003): The *Gramineae* (*Poaceae*) flora of the southern Aegean Islands (Greece). Checklist, new records, internal distribution. – *Ber. Inst. Landschafts-Pflanzenökol. Univ Hohenheim, Beih.* 16: 1–88.

- Bolós O., Vigo J., Masalles R. M. & Ninot J. M. (2005): Flora manual dels Països Catalans. Ed. 3. [The flora handbook of Catalonia countries]. – Pòrtic, Barcelona.
- Boratynski A. & Browicz K. (1993): Contribution to the woody flora of Kefallinia (Ionian Islands, Greece). – Arbor. Kórniki 38: 7–15.
- Boratynski A. & Browicz K. (1996): Trees and shrubs of the Ionian Islands (Greece): a preliminary list. – Arbor. Kórniki 41: 47–54.
- Boratynski A., Browicz K. & Zielinski J. (1983): Contribution to the woody flora of Greece. – Arbor. Kórniki 28: 7–68.
- Boratynski A., Browicz K. & Zielinski J. (1988): Woody flora of Euboea (Evvoia). – Arbor. Kórniki 33: 13–74.
- Browicz K. (1993): *Nicotiana glauca* and *Solanum elaeagnifolium* (Solanaceae): two xenophytes from South America and the history of their spreading in the eastern Mediterranean. – Fragm. Flor. Geobot. Suppl. 2/1: 299–305.
- Browicz K. (1998): Trees and shrubs of Poros (Saronic Gulf, Greece). – Arbor. Kórniki 43: 5–19.
- Browicz K. (2000): Trees and shrubs of the island of Skyros (Northern Sporades, Greece). – Bot. Chron. 13: 325–339.
- Brundu G., Camarda I. & Satta V. (2003): A methodological approach for mapping alien plants in Sardinia (Italy). – In: Child L. E., Brock J. H., Brundu G., Prach K., Pyšek P., Wade M. & Williamson M. (eds), Plant invasions: ecological threats and management solutions, p. 41–62. Backhuys Publ., Leiden.
- Burton R. M. (1999): Yet more new plants from the East Aegean island of Samos. – Ann Mus. Goulandris 10: 45–51.
- Camarda I. (1998): Considerazioni su alcune specie di antica e recente introduzione in Sardegna e loro dinamica di diffusione [Considerations on old and recently introduced plants in Sardinia and on their diffusion dynamics]. – Biocosme Mésogéen 15: 89–108.
- Camarda I. (2001): Ricerca sulle specie vegetali aliene della Sardegna [Invasive alien plants of Sardinia]. – Final report on results of the research of the DBEV-University of Sassari, funded by the Italian Ministry of the Environment, Nature Conservation Service, Rome.
- Campos J. A. & Herrera M. (1997): La flora introducida del País Vasco. – Itinera Geobotánica 10: 235–255.
- Carlström A. (1986): A survey of the flora and phytogeography of Rhodos, Simi, Tilos and the Marmaris Peninsula (SE Greece, SW Turkey). – Department of Systematic Botany, University of Lund.
- Carretero J. L. (1989): Flora exótica arvense de la comunidad de valenciana (España). – In: Proc. 4th EWRS Mediterranean Symposium, p. 113–114, Valencia.
- Casasayas T. (1989): La flora al·lòctona de Catalunya. Catàleg raonat de les plantes vasculars exòtiques que creixen sense cultiu del EN de la Península Ibèrica. [Alien flora of Catalonia. Catalog of alien vascular plants that grow without cultivation in the NE of the Iberian Peninsula]. – PhD Thesis, Univ. Barcelona, Barcelona.
- Castroviejo S. et al. (1986–2005): Flora Ibérica: plantas vasculares de la Península Ibérica e Islas Baleares. – Real Jardín Botánico, CSIC, Madrid.
- Celesti-Grapow L., Alessandrini A., Arrigoni P. V., Banfi E., Bovio M., Brundu G., Cagiotti M., Camarda I., Bernardo L., Conti F., Fascetti S., Galasso G., Gubellini L., La Valva V., Lucchese F., Marchiori S., Mazzola P., Peccenini S., Pretto F., Poldini L., Prosser F., Siniscalco C., Villani M. C., Viegi L., Wilhalm T. & Blasi C. (2008a): The inventory of the non-native flora of Italy. – Plant Biosystems 142 (in press).
- Celesti-Grapow L., Alessandrini A., Arrigoni P.V., Assini S., Banfi E., Barni E., Bovio M., Brundu G., Cagiotti M., Camarda I., Carli E., Conti F., Del Guacchio E., Domina G., Fascetti S., Galasso G., Gubellini L., Lucchese F., Medagli P., Passalacqua N., Peccenini S., Pretto F., Poldini L., Prosser F., Vidali M., Villani M.C., Viegi L., Wilhalm T. & Blasi C. (2008b): Non native flora of Italy: distribution and threats. – Plant Biosystems 142 (in press).
- Chilton L. (2005): Plant list for Cyprus. Additional taxa and taxonomic changes 1997–2004. – URL: [\[http://www.marengowalks.com/cyp.html\]](http://www.marengowalks.com/cyp.html).
- Chilton L. & Turland N. J. (1997): Flora of Crete: A Supplement. – Marengo Publications, London.
- Chilton L. & Turland N. J. (2004): Flora of Crete: Supplement II, Additions 1997–2004. – URL: [\[http://marengowalks.com/fcs.html\]](http://marengowalks.com/fcs.html).
- Christodoulakis D. (1986): Flora and vegetation of Samos island. – PhD Thesis, University of Patras [in Greek].
- Christodoulakis D. (1996): The flora of Ikaria (Greece, E. Aegean Islands). – Phyton 36: 63–91.
- Christodoulou Ch. S. (2003): The impact of *Acacia saligna* invasion on the autochthonous communities of the Akrotiri salt marshes. – BSc Thesis, University of Central Lancashire.
- Chronopoulos G. & Christodoulakis D. (1996): Contribution to the urban ecology of Greece: The flora of the city of Patras and the surrounding area. – Botanica Helvetica 106: 159–176.
- Chronopoulos G. & Christodoulakis D. (2000): Analysis of the adventive flora of a Greek city: The example of Patras. – Botanica Helvetica 110: 171–189.
- Chrtk J. & Slavík B. (1981): Contribution to the flora of Cyprus. – Preslia 53: 45–65.
- Chrtk J. & Slavík B. (1994): Contribution to the flora of Cyprus. 3. – Fl. Medit. 4: 9–20.
- Chrtk J. & Slavík B. (2000): Contribution to the flora of Cyprus. 4. – Fl. Medit. 10: 235–259.
- Colling G. (2005): Red list of the vascular plants of Luxembourg. – Ferrantia 42: 1–72.
- Constantinidis Th. (1997): Flora and vegetation of the mountains Gerania, Pateras and Kithairon. – PhD Thesis, University of Athens. [in Greek]
- Constantinidis Th. & Yannitsaros A. (1993): *Centranthus macrosiphon* (Valerianaceae) naturalized in Greece. – Fl. Medit. 3: 279–282.
- Coste H. (1990): Flore descriptive et illustrée de la France, de la Corse et des contrées limitrophes. – Blanchard, Paris.
- Cullen J., Alexander J. C. M., Brickell C. D., Edmondson J. R., Green P. S., Heywood V. H., Jorgensen P.-M., Jury S. L., Knees S. G., Maxwell H. S., Miller D. M., Robson N. K. B., Walters S. M. & Yeo P. F. (eds) (2000): The European garden flora. Vol 6. – Cambridge Univ. Press, Cambridge.
- Damanakis M. & Yannitsaros A. (1986): The genus *Pennisetum* (Poaceae) in Greece. – Willdenowia 15: 401–406.

- Danin A. (2004): Distribution atlas of plants in the Flora Palaestina area. – The Israel Academy of Science and Humanities, Jerusalem.
- Davidsson I. (1967): The immigration and naturalization of flowering plants in Iceland since 1900. – *Vísindafélag Íslendinga* (Societas Scientiarum Islandica), Greinar IV. 3: 1–37.
- Davis P. H. (eds) (1965–2002): Flora of Turkey and the East Aegean Islands, Vols 1.–11. – Edinburgh Univ. Press, Edinburgh.
- Delipetrou P. (2006): Turboveg Database of vegetation releves in Cyprus. – University of Athens, Athens.
- Della A. & Latrou G. A. (1995): New plant records from Cyprus. – *Kew Bull.* 50: 387–396.
- Dufour-Dror J.-M. (2005): Invasive plant species in protected and open areas in the Central District. – The Jerusalem Institute for Israel Studies, Jerusalem.
- Economidou E. (1969): Geobotanical study of the island of Skiathos: phytogeography of North Sporades islands. – PhD Thesis, University of Athens. [in Greek]
- Einarsson E. (2006): List of wild plants in Iceland. – Icelandic Institue of Natural History in Reykjavík, Iceland.
- Essl F. & Rabitsch W. (eds) (2002): *Neobiota in Österreich*. – Umweltbundesamt GmbH, Wien.
- Fernández C. (1991): Flora de Andalucía. – Facultad de Ciencias Experimentales, Jaén.
- Fournier P. (1977): Les quatre flores de la France Corse comprise (Générale, Alpine, Méditerranéenne, Littorale). – Editions Lechevalier Sarl, Paris.
- Fremstad E. & Elven R. (1997): Alien plants in Norway and dynamics in the flora: a review. – *Norsk Geografisk Tidsskrift* 51: 199–218.
- Géhu J. M., Costa M. & Uslu T. (1990): Analyse phytosociologique de la végétation littorale des côtes de la partie turque de l’île de Chypre dans un souci conservatoire. – *Doc. Phytosociologiques* 12: 203–234.
- Georgiades Ch. Ch. (1987): Flowers of Cyprus. Plants of medicine. Ed. 2. – Private publication, Nicosia.
- Georgiades Ch. Ch. (1994): The alien flora of Cyprus: taxonomic, floristic, phytogeographic and ecophysiological study. – PhD Thesis, University of Athens. [in Greek]
- Georgiades Ch. & Yannitsaros A. (2000): New adventive species of the flora of Cyprus. Second series. – In: Kamari G., Psaras G. & Constantinides Th. (eds), Proceedings of the 8th Conference of the Hellenic Botanical Society, October 2000, Patras, p. 112–114, Hellenic Botanical Society, Patras. [in Greek]
- Georgiadis Th. (1983): Contribution a l’étude de la flore et de la végétation de l’île d’Othoni. – *Candollea* 38: 503–539.
- Georgiou O. (1988): The flora of Kerkira (Ionian Islands, Greece). A contribution. – *Willdenowia* 17: 87–101.
- Global Invasive Species Programme (2006): Global Invasive Species Database. – URL: [\[http://www.issg.org/database/welcome\]](http://www.issg.org/database/welcome).
- Gojdičová E., Cvachová A. & Karasová E. (2002): Zoznam nepovodných, inváznych a expanzívnych cievnatých rastlín Slovenska 2. [List of non-native, invasive and expansive vascular plants of Slovakia 2]. – *Ochrana Prírody* 21: 39–58.
- González E. (1988): Flora alóctona gallega. – Universidad de Santiago de Compostela, Santiago de Compostela.
- Greuter W. (1973): Additions to the flora of Crete, 1938–1972. – *Ann Mus. Goulandris* 1: 15–83.
- Greuter W. (1976): The flora of Psara (E. Aegean Islands, Greece): an annotated catalogue. – *Candollea* 31: 191–242.
- Greuter W. (1979): The flora and phytogeography of Kastellorizo (Dhodhekhanisos, Greece). 1. An annotated catalogue of the vascular plant taxa. – *Willdenowia* 8: 531–611.
- Greuter W. (ed.) (1980): Med-checklist notulae 2. – *Willdenowia* 10: 227–232.
- Greuter W., Burdet H. M. & Long G. (eds) (1984–1989): Med-Checklist. Vols 1, 3, 4. – Conservatoire et Jardin Botaniques de la Ville de Genève, Genève.
- Greuter W., Matthaes U. & Risso H. (1984a): Additions to the flora of Crete, 1973–1983. I. – *Willdenowia* 14: 27–36.
- Greuter W., Matthaes U. & Risso H. (1984b): Additions to the flora of Crete, 1973–1983 (1984). II. – *Willdenowia* 14: 269–297.
- Greuter W., Matthaes U. & Risso H. (1985): Additions to the flora of Crete, 1973–1983 (1984). III. – *Willdenowia* 15: 23–60.
- Greuter W., Pleger R. & Raus Th. (1983): The vascular flora of the Karpathos island group (Dodecanesos, Greece). A preliminary checklist. – *Willdenowia* 13: 43–78.
- Greuter W. & Raus Th. (1982–2006): Med-checklist notulae 5, 6, 8, 11–13, 15–24. – *Willdenowia* 12: 33–46, 1982 (5); 12: 183–199, 1982 (6); 13: 277–288 (8), 1983; 15: 61–84, 1985 (11); 15: 413–432, 1986 (12); 16: 103–116, 1986 (13); 19: 27–48, 1989 (15); 25: 171–176, 1995 (16); 28: 163–194, 1998 (17); 29: 51–67, 1999 (18); 30: 229–243, 2000 (19); 31: 319–328, 2001 (20); 32: 195–208, 2002 (21); 34: 71–80, 2004 (22); 35: 55–64, 2005 (23); 36: 719–730, 2006 (24).
- Grønlund C. (1881): Islands Flora, indeholdende en Beskrivelse af Blomsterplanterne og de højere blomsterløse Planter, samt en Fortegnelse over de lavere Planter [Iceland’s flora, including a description of flowering plants and the higher flowerless plants, as well as a list of the lower plants]. – København.
- Gudžinskas Z. (1997–2005): Conspectus of alien plant species of Lithuania. 1. *Liliopsida* (excluding *Poaceae*); 2. *Poaceae*; 3. *Brassicaceae*; 4. *Asteraceae*; 5. *Boraginaceae*, *Convolvulaceae*, *Cuscutaceae*, *Hydrophyllaceae*, *Polemoniaceae*, *Solanaceae*; 6. *Lamiaceae* and *Scrophulariaceae*; 7. *Apiaceae*, *Apocynaceae*, *Asclepiadaceae*, *Caprifoliaceae*, *Dipsacaceae*, *Oleaceae*, *Sambucaceae*, *Viburnaceae*, and *Valerianaceae*; 8. *Aceraceae*, *Balsaminaceae*, *Elaeagnaceae*, *Geraniaceae*, *Hippocastanaceae*, *Linaceae*, *Lythraceae*, *Onagraceae*, *Oxalidaceae*, *Rutaceae*, and *Vitaceae*; 9. *Cannabaceae*, *Cucurbitaceae*, *Euphorbiaceae*, *Malvaceae*, *Moraceae*, *Resedaceae*, and *Tiliaceae*; 10. *Fabaceae*; 11. *Aristolochiaceae*, *Caryophyllaceae*, *Fumariaceae*, *Nyctaginaceae*, *Papaveraceae*, *Portulacaceae*, and *Ranunculaceae*; 12. *Amaranthaceae* and *Polygonaceae*; 13. *Chenopodiaceae*; 14. *Crassulaceae*, *Fagaceae*, *Grossulariaceae*, *Juglandaceae*, *Saxifragaceae*, and *Violaceae*; 15. *Azollaceae*, *Pinaceae*, and *Salicaceae*; 16.

- Rosaceae*. – *Botanica Lithuanica* 3: 3–23, 3: 107–134, 3: 215–249, 3: 335–366, 4: 21–35, 4: 119–135, 4: 249–265, 4: 363–377, 5: 13–25, 5: 103–114, 5: 203–218, 5: 313–226; 6: 3–16; 6: 115–127; 6: 235–242; 6: 345–364.
- Gudžinskas Z. (2005): New alien *Saxifragaceae* in Lithuania. – *Botanica Lithuanica* 11: 17–21.
- Guinochet M. & de Vilmorin R. (eds) (1973): *Flore de France*. – CNRS, Paris.
- Güner A., Özhatay N., Ekim T. & Başer K. H. C. (eds) (2000): *Flora of Turkey and the East Aegean Islands* (supplement 2). Vol 11. – Edinburgh Univ. Press, Edinburgh.
- Hadjikyriakou G. (2008): Aromatic plants and spices in Cyprus from the antiquity to the present. – Bank of Cyprus Publications, Lefkosia.
- Hadjikyriakou G. & Hadjisterkotis E. (2002): The adventive plants of Cyprus with new records of invasive species. – *Z. Jagdwiss.* 48: 59–71.
- Hadjikyriakou G., Makris C. & Christofides Y. (2004): Additions to the flora of Cyprus. – *J. Bot. Soc. Bot. France* 27: 31–46.
- Halada L. (1997): Archeofytová flóra Slovenska: predbežný zoznam [Archaeophytes of the flora of Slovakia: a preliminary list]. – *Bulletin Slovenskej Botanickej Spoločnosti* 19: 129–136.
- Hämet-Ahti L., Palmén A., Alanko P. & Tigerstedt P. M. A. (1992): Suomen puu- ja pensaskasvio [Woody flora of Finland]. – In: Dendrologian Seura, Helsinki.
- Hämet-Ahti L., Suominen J., Ulvinen T. & Uotila P. (eds) (1998): Retkeilykasvio [Field flora of Finland]. – Finnish Museum of Natural History, Botanical Museum, Helsinki.
- Hand R. (2000): Contributions to the flora of Cyprus I. – *Willdenowia* 30: 53–65.
- Hand R. (2001–2006): Supplementary notes to the flora of Cyprus II–V. – *Willdenowia* 31: 383–409, 2001 (II); 33: 305–325, 2003 (III); *Willdenowia* 34: 427–456, 2004 (IV); 36: 761–809, 2006 (V).
- Hanelt P. (ed.) (2001): Mansfeld's encyclopedia of agricultural and horticultural crops. Vols 1, 2, 4, 5. – Springer-Verlag, Berlin etc.
- Hansen A. (1964): Nogle nye adventivarter i Danmark [Some new adventive species in Denmark]. – *Botanisk Tidsskrift* 59: 339–340.
- Hansen A. (1980): Eine Liste der Flora der Inseln Kos, Kalymnos, Pserimos, Telendos und Nachbar-Inselchen (Ostädäis, Griechenland). – *Biol. Gallo-Helen.* 9: 3–105.
- Hansen A. (1982): Additions to and notes on the flora of Corfu and Vidos (Ionian Islands, Greece). – *Bot. Chron.* 2: 18–49.
- Hansen A. & Nielsen H. (1993): Contribution to the flora of Lesvos (Mithilini), Greece. – *Willdenowia* 23: 143–156.
- Hansen K. (1966): Vascular plants in the Faeroes. Horizontal and vertical distributions. – *Dansk Botanisk Arkiv* 24: 125–127.
- Hansen K. (ed.) (1988): *Dansk felflora* [Danish field flora]. – Gyldendal, Copenhagen.
- Hartvig P., Leth P., Nielsen H. & Plöger E. (1992): *Atlas flora Danica. Taxonliste*. – Dansk Botanisk Forening og Københavns Universitet, København.
- Haslam S. M., Sell P. D. & Wolseley P. A. (1977): A flora of the Maltese islands. – Malta Univ. Press, Msida, Malta.
- Herbarium of CBG NASB MSKH (2006): Plants of Belarus. – URL: [<http://hbc.bas-net.by/plantae/eng/default.php>].
- Hill M., Baker R., Broad G., Chandler P. J., Copp G. H., Ellis J., Jones D., Hoyland C., Laing I., Longshaw M., Moore N., Parrott D., Pearman D., Preston Ch., Smith R. M. & Waters R. (2005): Audit of non-native species in England. – Report to English Nature, Peterborough, UK.
- Hofmann U. (1968): Untersuchungen an Flora und Vegetation der Ionischen Insel Levkas. – *Mitt. Bot. Mus. Univ. Zürich* 239: 209–256.
- Holmboe J. (1914): Studies on the vegetation of Cyprus. – *Bergens Museums Skrifter*, NY Raekke, 1 (2): 1–344.
- Izquierdo I., Martín J. L., Zurita N. & Arechavaleta M. (eds) (2001): *Lista de especies silvestres de Canarias (hongos, plantas y animales terrestres)*. – Consejería de Política Territorial y Medio Ambiente Gobierno de Canarias, La Laguna.
- Jalas J. & Suominen J. (eds) (1976–1994): *Atlas Flora Europaea*. Vols 3–5, 9–11. – Committee for Mapping the Flora of Europe and Societas Biologica Fennica Vanamo, Helsinki.
- Jalas J., Suominen J., Lampinen R. & Kurtto A. (eds) (1999): *Atlas Flora Europaea*. Vol 12. – Committee for Mapping the Flora of Europe and Societas Biologica Fennica Vanamo, Helsinki.
- Jauzein P. (1995): Flore des champs cultivés. – INRA, Paris.
- Jauzein P. (2001): Biodiversité des champs cultivés: l'enrichissement floristique. – *Dossiers de l'Environnement de l'INRA* 21: 43–64.
- Jeanmonod D. & Natali A. (1996): Flore analytique des plantes introduites en Corse. – In: Jeanmonod D. & Burdet H. M. (eds), *Compléments au prodrome de la flore Corse. Conservatoire et Jardin botaniques, Ville de Genève*, Genève.
- Kabuce N. (2007): *Latvijas svešzemju sugu saraksts* [List of Latvian alien species]. – URL: [<http://latvijas.daba.lv/sveshie>]
- Karlsson T. (1998): Förteckning över svenska kärlväxter [List of Swedish vascular plants]. – *Svensk Botanisk Tidskrift* 91: 241–560.
- Kavvadas D. S. (1956): An illustrated botanical dictionary. Vols A–H. – G. P. Xenos, Athens. [in Greek]
- Kerguélen M. (1987): Données taxonomiques, nomenclaturales et chorologiques pour une révision de la flore de France. – *Lejeunia* 120: 1–264.
- Klotz S., Kühn I. & Durka W. (eds) (2002): *BIOFLOR – Eine Datenbank mit biologisch-ökologischen Merkmalen zur Flora von Deutschland*. – Schriftenreihe für Vegetationskunde 38: 1–334.
- Krigas N. & Kokkini S. (2004): A survey of the alien vascular flora of the urban and suburban area of Thessaloniki, N Greece. – *Willdenowia* 34: 81–99.
- Krigas N., Lagiou E., Hanlidou E. & Kokkini S. (1999): The vascular flora of the Byzantine Walls of Thessaloniki (N Greece). – *Willdenowia* 29: 77–94.
- Kukk T. (1999): *Eesti taimestik* [Vascular plant flora of Estonia]. – Tartu, Tallinn.

- Kurtto A. & Helynrantha L. (1998): Helsingin kasvit. Kukkivilta kiviltä metsän syliin [Flora of Helsinki. From flowering stones to forest floor]. – City of Helsinki Environment Centre and Helsinki Univ. Press, Helsinki.
- Kutiel P. B., Cohen O. & Nagoitza D. (eds) (2007): Dispersal of exotic trees by animals in the Dead Sea and Area Judean Desert. – Proc. First Meeting on Biological Invasions in Ecosystems in Israel, Ben Gurion University, Be'er Sheva.
- Lid J. & Lid D. T. (1994): Norsk Flora [Norwegian flora]. Ed. 6. – Ved Reidar Elven, Oslo.
- Liška J. & Soldán Z. (2004): Alien vascular plants recorded from the Barentsburg and Pyramiden settlements, Svalbard. – Preslia 76: 279–290.
- Lohammar G. (1955): The introduction of foreign water plants, with special reference to conditions in Northern Europe. – Verein Limnol. 12: 562–568.
- Marchante H., Marchante E. & Freitas H. (2005): Plantas invasoras em Portugal: guia para identificação e controlo. [Invasive plant species in Portugal: guide for identification and control]. – URL: [<http://www1.ci.uc.pt/invasoras>]
- Masalles R. M., Sans F. X. & Pino J. (1996): Flora alóctona de origen americano en los cultivos de Catalunya. – Anales del Jardín Botánico de Madrid 54: 436–442.
- Meikle R. D. (1977): Flora of Cyprus. Vol 1. – The Bentham-Moxon Trust, Royal Botanic Gardens, Kew.
- Meikle R. D. (1985): Flora of Cyprus. Vol 2. – The Bentham-Moxon Trust, Royal Botanic Gardens, Kew.
- Mirek Z., Piękoś-Mirkowa H., Zajac A. & Zajac M. (2002): Flowering plants and pteridophytes of Poland: a checklist. – In: Mirek Z. (ed.), Biodiversity of Poland. 1., W. Szafer Institute of Botany, Polish Academy of Sciences, Krakow.
- Moragues Boteij E. & Rita Larrucea J. (2005): Els vegetals introduits a les Illes Balears [Plants introduced to the Balearic Islands]. – Doc. Tècnics de Conservació II, 11: 3–126.
- Mossberg B. & Stenberg L. (2003): Den nya nordiska floran [The New Nordic Flora]. – Wahlström and Widstrand, Stockholm.
- Mosyakin S. L. & Yavorska O. G. (2003): The nonnative flora of the Kyiv (Kiev) urban area, Ukraine: a checklist and brief analysis. – Urban Habitats 1: 45–65.
- Muller S. (2004): Plantes invasives en France. – Muséum national d'Histoire naturelle, Paris.
- Panitsa M., Snogerup B., Snogerup S. & Tzanoudakis D. (2003): Floristic investigation of Lemnos Island (NE Aegean area, Greece). – Willdenowia 33: 79–105.
- Pantelas V., Kyriakou K. & Papachristophorou T. (1997): Wild flowers and other plants of Cyprus. – Ministry of Agriculture, Natural Resources and Environment. [in Greek]
- Pavlides G. A. (1985): Geobotanical study of Prespes National Park. Part I: Ecology, flora, phytogeography, vegetation. – University of Thessaloniki, Thessaloniki. [in Greek]
- Pedersen A. (1972): Adventitious and cultivated plants in Greenland. – Meddelelser om Grönland 178: 1–99.
- Phitos D. & Damboldt J. (1985): The flora of Kefallinia island. – Bot. Chron. 5: 4–204.
- Pignatti S. (1982): Flora d'Italia. Vols 1–3. – Edagricole, Bologna
- Porsild M. P. (1932): Alien plants and apophytes of Greenland. – Meddelelser om Grönland 92: 1–85.
- Pradalie L. & Blot E. (2003): Plantes envahissantes de la région méditerranéenne. – Agence Méditerranéenne de l'Environnement, Conservatoire National Méditerranéen de Porquerolles, îles Porquerolles, France.
- Preston C. D., Pearman D. A. & Dines T. D. (2002): New atlas of the British and Irish flora. – Oxford Univ. Press, Oxford.
- Protopopova V. V. (1991): Sinantropna flora Ukrayni i puti jej razvitiya [The synanthropic flora of Ukraine and ways of its development]. – Naukova Dumka, Kiev.
- Protopopova V. V., Shevera M. V. & Mosyakin S. L. (2006): Deliberate and unintentional introduction of invasive weeds: A case study of the alien flora of Ukraine. – Euphytica 148: 17–33.
- Pyšek P., Sádlo J. & Mandák B. (2002b): Catalogue of alien plants of the Czech Republic. – Preslia 74: 97–186.
- Raus Th. (1996a): Additions and amendments to the flora of the Karpathos island group (Dodekanesos, Greece). – Bot. Chron. 12: 21–53.
- Raus Th. (1996b): Flora von Paros und Antiparos (Kykladen, Griechenland). – Ann. Naturhist. Mus. Wien 98 B, Suppl.: 237–278.
- Raus Th. & Raabe U. (2002): Paddy weeds: a neglected subject of Greek floristics. – In: Kamari G., Psaras G., Kyparissis A. & Constantinidis Th. (eds), Proceedings of the 9th Scientific Congress of the Hellenic Botanical Society, May 2002, Kefalonia, Greece, p. 290–300, Hellenic Botanical Society, Patras.
- Rechinger K. H. (1939): Zur Flora von Ostmazedonien und Westthraxien. – Bot. Jahrb. Syst. 69: 419–552.
- Rechinger K. H. (1943): Flora Aegaea. – Akad. Wiss. Wien, Mat.-Naturwiss. Kl. Denk., 105: 1–924.
- Rechinger K. H. (1961): Die Flora von Euboea. – Bot. Jahrb. Syst. 80: 294–465.
- Reynolds S. C. P. (2002): A catalogue of alien plants in Ireland. – National Botanic Gardens Glasnevin Occasional Papers 14: 1–414.
- Sanz-Elorza M., Dana Sánchez E. D. & Sobrino Vesperinas E. (eds) (2004a): Sobre la presencia de cactáceas naturalizadas en la costa meridional de Cataluña. – Anales del Jardín Botánico de Madrid 61: 27–33.
- Sanz-Elorza M., Dana Sánchez E. D. & Sobrino Vesperinas E. (eds) (2004b): Atlas de las plantas alóctonas invasoras en España. – Dirección General para la Biodiversidad, Madrid.
- Sarika M. (1999): Floristic and phytosociological study on aquatic ecosystems of Epirus (NW Greece). – PhD Thesis, University of Athens. [in Greek]
- Sarika M., Dimopoulos P. & Yannitsaros A. (2005): Contribution to the knowledge of the wetland flora and vegetation of Amvrakikos Gulf, W Greece. – Willdenowia 35: 69–85.
- Scannel M. J. P. & Synnott D. M. (1972): Census catalogue of the flora of Ireland. – National Botanic Gardens, Glasnevin, Dublin.
- Schäfer H. (2002): Flora of the Azores. A field guide. – Margraf Verlag, Weikersheim, Netherlands.
- Schäfer H. (2003): Chorology and diversity of the Azorean flora. – Gebrüder Borntraeger, Stuttgart.

- Sideris E. & Yannitsaros A. (1983): Hellenic educational encyclopedia. Natural sciences, Vol. 10: Phytologia. – Ekdotiki Athinon, Athens. [in Greek]
- Sîrbu C. (2004): The alien (nonnative) flora of Moldavia (Romania). – Lucr. Șt. Univ. Agr. Iași 47. [CD]
- Snogerup S. & Snogerup B. (1991): Flora and vegetation of the island of Agios Evstratios, Greece. – Bot. Chron. 10: 527–546.
- Snogerup S. & Snogerup B. (1993): Additions to the flora of Samos, Greece. – Fl. Medit. 3: 211–222.
- Snogerup S. & Snogerup B. (2000): New localities for the Greek flora. – Bot. Chron. 13: 267–270.
- Snogerup S., Snogerup B., Phitos D. & Kamari G. (2001): The Flora of Chios island (Greece). – Bot. Chron. 14: 5–197.
- Strid A. & Tan K. (eds) (1997): Flora Hellenica. Vol 1. – Koeltz Scientific Books, Königstein.
- Strid A. & Tan K. (eds) (2002): Flora Hellenica. Vol 2. – ARG Gantner Verlag K.G., Ruggell.
- Svart H. E. & Lyck G. (1991): Introducerede planter: forvildede og adventive arter [Introduced plants: feral and adventive species]. – Skov-og Naturstyrelsen, København.
- Tamis W. L. M., van der Meijden R., Runhaar J., Bekker R.M., Ozinga W.A., Odé B. & Hoste I. (2004): Standaardlijst van de Nederlandse flora 2003 [Checklist of Dutch flora]. – Gorteria 30 (4/5): 101–195.
- Tokarska-Guzik B. (2005): The establishment and spread of alien plant species (kenophytes) in the flora of Poland. – Wydawnictwo Uniwersytetu Śląskiego, Katowice.
- Tømmerås B. Å. (1994): Introduksjoner av fremmede organismer til Norge [The introduction of alien organisms to Norway]. – Norsk Institutt for Naturforskning Utredning 62: 1–141.
- Trigas P. & Iatrou G. (2000): Additions to the flora of Evvia (Greece). – Bot. Chron. 13: 273–286.
- Tsintides T. C., Hadjikyriakou G. N. & Christodoulou C. S. (2002): Trees and shrubs of Cyprus. – Foundation A. G. Leventis – Cyprus Forest Association, Lefkosia.
- Tsiotsiou V. & Christodoulakis D. (2004): Contribution to the urban ecology of Greece: The flora of Mesolongi city. – Fl. Medit. 14: 129–151.
- Turland N. J., Chilton L. & Press J. R. (1993): Flora of the Cretan Area: annotated checklist and atlas. – Natural History Museum, Her Majesty's Stationery Office, London
- Tutin T. G., Burges N. A., Chater A. O., Edmondson J. R., Heywood V. H., Moore D. M., Valentine D. H., Walters S. M. & Webb D. A. (1993): Flora Europaea. Vol. 1. Ed 2. – Cambridge Univ. Press, Cambridge.
- Tutin T. G., Heywood V. H., Burges N. A., Moore D. M., Valentine D. H., Walters S. M. & Webb D. A. (eds) (1964–1980): Flora Europaea. Vols. 1–5. – Cambridge Univ. Press, Cambridge.
- Valdés S., Talavera E. & Fernández-Galiano E. (eds) (1987). Flora vascular de Andalucía Occidental. – Ketres, Barcelona.
- Verloove F. (2006): Catalogue of neophytes in Belgium (1800–2005). – Scripta Botanica Belgica 39: 1–89.
- Viegi L. (1993): Contributo alla conoscenza della biologia delle infestanti delle colture della Sardegna nord-occidentale. I. Censimento delle specie esotiche della Sardegna [Contribution to the knowledge of the biology of weeds of the North-West Sardinian crops. I. Inventory of the alien species of Sardinia]. – Bollettino della Società Sarda di Scienze Naturali 29: 116–234.
- Vieira R. M. S. (2002): Flora da Madeira plantas vasculares naturalizadas no arquipélago da Madeira [Flora of Madeira: Vascular Plants Naturalized on Madeira Archipelago]. – Boletim do Museu Municipal do Funchal (História Natural) Supl. 8: 5–281.
- Vladimirov V., Tan K. & Stevanovic V. (2006): New floristic records in the Balkans. 1. – Phytol. Balcan. 12: 107–128.
- Waldburger E., Pavlovic V. & Lauber K. (2003): Flora des Fürstentums Liechtenstein in Bildern. – Haupt Verlag, Bern.
- Walters S. M., Alexander J. C. M., Brady A., Brickell C. D., Cullen J., Green P. S., Heywood V. H., Matthews V. A., Robson N. K. B., Yeo P. F. & Knees S. G. (eds) (1989): The European garden flora. Vol 3. – Cambridge Univ. Press, Cambridge.
- Walters S. M., Brady A., Brickell C. D., Cullen J., Green P. S., Lewis J., Matthews V. A., Webb D. A., Yeo P. F. & Alexander J. C. M. (eds) (1986): The European garden flora. Vol 1. – Cambridge Univ. Press, Cambridge.
- Weidema I. R. (ed.) (2000): Introduced species in the Nordic countries. – Nord Environment 13: 1–242.
- Wittenberg R. (2005): An inventory of alien species and their threat to biodiversity and economy in Switzerland. – CABI Bioscience Switzerland Centre report to the Swiss Agency for Environment, Forests and Landscape.
- Yannitsaros A. (1969): Contribution to the flora and vegetation of the island of Kythira. – PhD Thesis, University of Athens. [in Greek]
- Yannitsaros A. (1979): *Tagetes minuta* L. in Greece. – Candollea 34: 99–107.
- Yannitsaros A. (1982): *Apium leptophyllum* (Pers) F. Mueller ex Benthem, a new adventive plant for Greece. – Bot. Chron. 2: 167–173.
- Yannitsaros A. (1986): New data on the naturalization and distribution of *Coronopus didymus* (Cruciferae) in Greece. – Willdenowia 16: 61–64. [in Greek]
- Yannitsaros A. (1990): The alien Gramineae of Greece: ecology, distribution and importance as weeds. – In: Abstr. 7th Conference of the Hellenic Weeds Society, p. 12–13, Hellenic Weed Society, Athens. [in Greek]
- Yannitsaros A. (1991): Adventive flora of Crete: history, phytogeography, ecology and agricultural aspects. – Bot. Chron. 10: 299–307.
- Yannitsaros A. (1992): A contribution to the adventive flora of Lesvos (E Aegean, Greece). – In: Proceedings of the 14th Panhellenic Biological Conference, p. 153–156, Nicosia. [in Greek]
- Yannitsaros A. (1997): Alien Solanaceae important as weeds – In: Proc. 10th Conference of the Hellenic Weeds Society, p. 19, Hellenic Weed Society, Athens. [in Greek]
- Yannitsaros A. (1998): Additions to the flora of Kithira (Greece) I. – Willdenowia 28: 77–94.
- Yannitsaros A. (2004): Additions to the flora of Kithira (Greece) II. – Willdenowia 34: 117–128.

- Yannitsaros A. & Bazos I. (2000): A genus of the American family *Martyniaceae*, new record for Greece. – In: Kamari G., Psaras G. & Constantinidis Th. (eds), Proceedings of the 8th Conference of the Hellenic Botanical Society, Patras, p. 115–117, Hellenic Botanical Society, Patras. [in Greek]
- Yannitsaros A. & Damanakis M. (1983): The occurrence of *Galinsoga parviflora* Cav. in Greece. – *Zizaniologia* 1: 127–131. [in Greek]
- Yannitsaros A. & Economidou E. (1974): Studies on the adventive flora of Greece. I General remarks on some recently introduced taxa. – *Candollea* 29: 111–119.
- Yannitsaros A. & Protopapadakis E. (1989): The summer weedy flora of citrus orchards in Western Crete. – Annals of Biology Department, University of Thessaloniki, 1/Suppl.: 273–283. [in Greek]
- Yannitsaros A. & Protopapadakis E. (1995): *Araujia sericifera* Brot. (*Asclepiadaceae*): a weed of the orchards in Western Crete. – In: Abstr. of the 9th Conference of the Hellenic Weed Society, p. 2, Hellenic Weed Society, Athens.