CURRICULUM VITAE

Flóra Tinya

Personal information

Name:

Date of birth: 09. 05. 1982. Place of birth: Budapest, Hungary Nationality: Hungarian Profession: Biologist (Ecologist), Biology teacher Office address: Centre for Ecology, Institute of Ecology and Botany Alkotmány u. 2-4., H-2163, Vácrátót, Hungary Phone number: +36 28 360122/130 E-mail: tinya.flora@ecolres.hu Web page: http://ecolres.hu/en/Flora.TINYA

Knowledge of languages: Hungarian (native), English, German

Education

2000	General Certificate of Education
	Kempelen Farkas Grammar School, Budapest, Hungary
2005	M.Sc. Degree in Biology (Ecology) Researcher
	Eötvös Loránd University, Budapest, Hungary
2008	M.Sc. Degree in Biology Teacher
	Eötvös Loránd University, Budapest, Hungary
2011	Ph.D. Degree in Ecology
	Eötvös Loránd University, Budapest, Hungary

Work-Experience

Posts

2008-2009	Technical assistant at the Department of Plant Pathology, Corvinus
	University
2009-2010	Assistant lecturer at the Department of Plant Pathology, Corvinus
	University
2010	Head of the herbal garden, Szent Mauríciusz Monastery
2011-2015	Maternity leave
2016-2019	Research fellow, MTA Centre for Ecological Research, Institute of
	Ecology and Botany
2019-	Research fellow, ELKH Centre for Ecological Research, Institute of
	Ecology and Botany

Research experience

2002-2003	Survey of amphibian and reptile assemblages, mapping (Hungary,
	Ukraine)
2003-2004	An interdisciplinary research on traditional ecological knowledge
	(TEK) and relationship of nature and human communities, South-
	Borsod Floodplain (Hungary)
2003-2005	Vegetation mapping and floristical studies on the Bátorliget Mire
	Reserve (Hungary)
2005-2016	Investigation of the relationship between light and forest understory

vegetation (Hungary)

2016-	Effect of forest management on the forest site, regeneration and
	biodiversity, ecological evidences for sustainable forest management
2017-	Effect of conservation-oriented management on the forest
	regeneration (Hungary)

Teaching experience

Practicals and field courses		
2005-2008	Plant Taxonomy	
2009-2010	Weed Science	

Lectures

2009-2010	Weed Science
2021	Forest Ecology

Supervisor

- 2010 Dániel Márki: The expected effects of climate change to the phenology of the common ragweed (*Ambrosia artemisiifolia* L.) according to sowing experiments. MSc Thesis (in Hungarian). Department of Plant Patholgy, Corvinus University, qualification: excellent
- 2018 Zsuzsanna Gránitz: Experimental study on the effects of forestry treatments on the regeneration. BSc Thesis (in Hungarian). Institute for Biology, University of Veterinary, qualification: good
- 2023 Margaret Gathoni Gitau: An evaluation of the regeneration success under different gap cuttings in an oak-hornbeam forest. MSc Thesis. Department of Plant Systematics, Ecology and Theoretical Biology, Faculty of Science, ELTE University, qualification: excellent

Research projects

2009-2014	The effect of stand structure on the composition and diversity of
	different forest organism groups in Őrség (Hungarian Science
	Foundation K 79158, principal investigator: Péter Ódor)
2016-2019	Effect of forest management on forest site, regeneration and
	biodiversity (Hungarian Science Foundation K 111887, principal
	investigator: Péter Ódor)
2016-2017	Effect of forestry treatments on forest site and understory, an
	experimental study (Hungarian Academy of Sciences, Postdoctoral
	Research Program, 7 200 000 HUF)
2017-2020	Investigation of forest management effects on site conditions,
	regeneration and understory (National Research, Development and
	Innovation Fund of Hungary, Postdoctoral Programme PD 123811,
	principal investigator, 15 219 000 HUF)
2018-2023	Open-field experiments supporting ecologically sustainable forest
	management (National Research, Development and Innovation Fund
	of Hungary, K 128441, principal investigator: Péter Ódor)
2019-2024	BOTTOMS-UP: Biodiversity Of Temperate forest Taxa Orienting
	Management Sustainability by Unifying Perspectives (COST Action
	CA18207, Management Committee Member, Working Group
	Leader; Chair: Sabina Burrascano)

- 2020-2024 Forest regeneration in artificial gaps Ecological evidences for continuous cover forestry and conservation-oriented forest management (National Research, Development and Innovation Fund of Hungary, Postdoctoral Programme PD 134302, principal investigator, 25 497 000 HUF)
- 2022-2025 Úton az ökológiailag fenntartható erdőgazdálkodás felé A felújulás vizsgálata különböző típusú erdészeti kezelésekben [Towards an ecologically sustainable forest management Investigation of the regneration after various forestry treatments] (Hungarian Academy of Sciences, Bolyai János Scolarship, principal investigator, 9 000 000 HUF)

Other grants, awards

- 2005 First prize, National Scientific Competition of Master Students
- 2005 Excellent Master Student Award of the Faculty of Science, Eötvös Loránd University
- 2009 Deák Ferenc Grant (900 000 HUF)
- 2017 Hungarian Academy of Sciences, International Conference Grant for Young Researchers (2nd International Conference on Forests, Bavarian National Park, Germany, 300 000 HUF)
- 2019 Hungarian Academy of Sciences, International Conference Grant for Young Researchers (Temperate and Boreal Primeval Forests in the Face of Global Change Conference, Lviv, Ukraine, 300 000 HUF)
- 2021 Hungarian Academy of Sciences, Journal Publishing Grant (Természetvédelmi Közlemények, 180 000 HUF)
- 2020 Hungarian Academy of Sciences, Journal Publishing Grant (Természetvédelmi Közlemények, 180 000 HUF)
- 2022 Hungarian Academy of Sciences, Journal Publishing Grant (Természetvédelmi Közlemények, 500 000 HUF)
- 2023 Hungarian Academy of Sciences, Journal Publishing Grant (Természetvédelmi Közlemények, 500 000 HUF)

Civil memberships

- 2012- Hungarian Academy of Sciences, public body member
- 2015- Hungarian Biological Society, Nature Conservation and Ecological Section, member
- 2021- Hungarian Forestry Society, Continuous Cover Forestry Section, member
- 2021- Hungarian Ecological Society, member
- 2021 XII. Hungarian Ecological Congress Organizing Committee member, editor of Book of Abstracts

Journal Editing

2020- Természetvédelmi Közlemények, Editor-in-Chief

Reviews and panel memberships

Journal reviews (17) Biologia, Biological Conservation, Canadian Journal of Forest Research, Community Ecology, Diversity, Ecology and Evolution, Ecological Applications, Ecological Letters, Ecosphere, Forest Ecology and Management, Forestry, Forests, Journal of Applied Ecology, Journal of Ecology, Plant Biology, Természetvédelmi Közlemények

Thesis reviews (4)

Corvinus University, Department of Plant Pathology; Szent István University, Faculty of Agricultural and Environmental Sciences

National Master Student Competition of Environmental Sciences (1)

Proposals (1) National Science Centre, Poland

Evaluation panel member:

National Research, Development and Innovation Office, Ecological Expert Group (2021)

Vácrátót, 20th July 2023

Dr. Flóra Tinya research fellow Institute of Ecology and Botany, Centre for Ecological Research