

Poster contributions (alphabetical)		
1	Abhilasha D, Joshi J	Traits helping <i>Conyza canadensis</i> to be a world-wide successful invader
2	Acosta A, Carranza ML, Izzi F, Stanisci A	Native and alien plant species distribution on coastal dunes in Central Italy
3	Aikio S, Valosaari K-R, Kaitala V	Invasion of a growth enhanced fish: a Trojan gene?
4	Alberternst B, Nawrath S	<i>Ambrosia artemisiifolia</i> – will the species become invasive in Germany? Critical comments on the criterion “establishment” for risk assessment
5	Anastasiu P, Negrean G, Basnou C Oprea A	Alien Invasive Plants and their impact in wetlands from Romania
6	Aquiloni L, Becciolini A, Berardi N, Berti R, Gherardi F, Trunfio C	The effects of X-ray irradiation on the reproductive potential of invasive crayfish
7	Balázsová M, Kováč V	Reproductive parameters of round goby <i>Neogobius melanostomus</i> from the Danube
8	Balogh L, Dancza I, Király G	Preliminary report on the grid-based mapping of invasive plants in Hungary
9	Bammer V, Keckeis H	Habitat use of the round goby ( <i>Neogobius melanostomus</i> , Pallas, 1814) and the bighead goby ( <i>Neogobius kessleri</i> , Günther 1861) in the Austrian Danube near Hainburg
10	Bazos I, Delipetrou P, Kokkoris Y, Papacharalambous I, Zikos A, Andriopoulos P, Georghiou K, Yannitsaros A, Arianoutsou M	The ecological profile of the alien flora of Greece and Cyprus: Early results
11	Berezina NA	Assessment of predation impact by invasive amphipods in coastal communities of the eastern Gulf of Finland (Baltic Sea)
12	Berg C, Barth H	Do southern Baltic Sea coast habitats provide an entrance for neophytic invaders?
13	Berg C, Dengler J, Jansen F, Manthey M	Significance of neophytes for the threat of phytodiversity in Mecklenburg-Vorpommern (NE Germany)
14	Bjurreke K	<i>Vincetoxicum rossicum</i> – an invasive species in expansion in Oslo, Norway
15	Bleeker W, Schmitz U, Ristow M, Mühlhausen A	How many neophytes hybridize with native plant species?
16	Böcker R, Dirk M	Development of an effective girdling method to control <i>Robinia pseudoacacia</i> L. – first results and outlook
17	Boehmer HJ, Gerrish GC, Jacobi JD, Minden V, Mueller-Dombois D	Do climatic anomalies increase the INVASIBILITY OF A MONTANE RAIN FOREST?
18	Bohren C	EWRS – Working group on invasive plants
19	Borissova EA	Invasive species in the flora of the Upper Volga Basin
20	Brandes D	Neophytes of Fuerteventura, Canary Islands

21	Broennimann O, Treier UA, Müller-Schärer H, Peterson AT, Thuiller W, Guisan A	Evidence of climatic niche shift during biological invasion
22	Brown PMJ, Roy HE, Majerus MEN	Recording the spread of an alien ladybird, <i>Harmonia axyridis</i> , in the UK
23	Burmeister J, Gruppe A, Goßner M	Colonisation of neophytic Douglas-fir by native insects – a case study at the forest experimental site Grafrath
24	Buschmann H, Melz K	Differences in invasiveness and competitiveness of hybrids of different ploidy levels
25	Carta L, Brunu A	Some aspect of biological characteristics in <i>Ailanthus altissima</i> (Mill.) Swingle (Simaroubaceae), in Sardinia (Italy)
26	Casellato S, Masiero L, La Piana G, Gigliotti F	<i>Dikerogammarus villosus</i> in the Garda Lake: the invasion is going on
27	Castellanos EM, Luque CJ, Mateos-Naranjo E, Redondo-Gómez S, Figueroa ME	Ecological changes in saltmarsh ecosystems in relation with the invasive exotic cordgrass <i>Spartina densiflora</i>
28	Cate PC, Kahrer A	Spread and population development of western corn rootworm ( <i>Diabrotica virgifera virgifera</i> ) in Austria
29	Cech TL	Actual invasive microfungi on trees in Austria – spread and risks
30	Celesti-Grapow L, Brundu G, Camarda I, Viegi L, Blasi C	Invasive alien plant species in Italy
31	Copp GH, Gozlan RE, Templeton M	Introduction pathways & propagule pressure of non-native freshwater fishes in England
32	Cota E	Occurrence of western lower trips ( <i>Frankliniella occidentalis</i> Pergande) in Albania
33	Couceiro L, Miguez A, Ruiz JM, Barreiro R	Presence and spread of non-indigenous <i>Cyclope neritea</i> (Gastropoda, Nassariidae) in NW Iberian Peninsula analyzed by mitochondrial sequence data
34	Csiszár Á	Study of the generative reproduction of the fireweed ( <i>Erechtites hieracifolia</i> Raf. ex DC.)
35	Dassonville N, Vanderhoeven S, Meerts P	Impact of nine alien invasive plant species on soil properties in Belgium
36	Dericks G, Lösch R	Niche separation depending on temperature between alien and indigenous <i>Solanum</i> species
37	Dgebuadze Y, Kiyashko V, Osipov V	Alien Fish in the Volga River Basin: Life History changes and effects on pelagic community
38	Dietzsch AC, Stout JC	Impact of a non-native invasive plant species, <i>Rhododendron ponticum</i> , on native plant-pollinator interactions in Ireland
39	Drescher A, Ließ N	Control of alien woody species in the Danube National Park (Austria) The example of <i>Ailanthus altissima</i> (Mill.) Swingle
40	Dulčić J	The new elements of the adriatic Ichthyofauna: A review
41	Ebeling SK, Hensen I, Auge H	Does local adaptation to climate play role for the performance of invasive <i>Buddleja davidii</i> populations?

42	Eder E, Strondl C, Schönbrunner IM	Natural and anthropogenic barriers protect autochthonous populations of the stone crayfish ( <i>Austropotamobius torrentium</i> , Crustacea: Decapoda: Astacidae) near Vienna
43	Eder E	An attempt to promote autochthonous plants in the city of Vienna: how to combine science with local politics
44	Elgersma KJ, Vor T, Yu S, Ehrenfeld JG	Plant invasion shifts seasonal dynamics of the soil microbial community
45	Eliáš P	How many invasive plants in Central Europe ?
46	Elling B, Müller M, Neuffer B	Cultigenes as a source of neophytes - gene flow from cultivated oilseed rape ( <i>Brassica napus</i> L.)
47	Engelkes T, Morrien E, Harvey JA, Bezemer TM, van der Putten WH	Successful exotic invaders: a phylogenetic comparison of soil community feedback and aboveground herbivore performance
48	Fehér A	Ramet demography of ring-forming invasive <i>Aster</i> species in Slovakia
49	Fenesi A, Botta-Dukát Z	Testing the major predictions of the theory of plant invasiveness based on biological traits in the source area
50	Filipová L, Kozubíková E, Petrusek A, Oidtmann B	Intrapopulation genetic variation of the American spiny-cheek crayfish <i>Orconectes limosus</i> vs. the infection by the crayfish plague: first results
51	Finlayson CJ, Alyokhin AV	Comparing Native and Non-Native Lady Beetle Populations in Different Habitats: Testing the Habitat Compression Hypothesis
52	Finlayson CJ, Carrier C, Brown S, Libby A	Considering Biocontrol and Biological Invasions: An Experimental Unit for Primary and Secondary School Classrooms
53	Foetzki A, Gerber E, Schaffner U	Economic impact of the genus <i>Fallopia</i> – evaluation of management options for a decision aid
54	Foshtomi MY, Abtahi B, Sari AE, Taheri M	Ion Composition and Osmolarity of Caspian Sea Invasive Ctenophore, <i>Mnemiopsis leidyi</i> , in Changing Environmental Salinities
55	Fotiu C, Damialis A, Krigas N, Mavromatis T, Vokou D	Flowering phenology and pollen yield of the allergenic urban invader <i>Parietaria judaica</i> under differing environmental conditions
56	Fritz GB, Schill RO, Brümmer F	Non-indigenous species in aquatic systems – combining scientific interest and public awareness: the Neobiota project
57	Frolova LA, Nazarova LB	Species invaders from the family gobiidae (Pisces) in trophic chains of kuiybshev water reservoir
58	Fuchs R	Seminatural ancient forest in urban agglomeration area and its neophyte dynamics
59	Fuentes N, Ugarte E, Klotz S	Anthropogenic and climatic factors determining density of alien plant species in Chile
60	Fumanal B, Gaudot I, Meiss H, Bretagnolle F	Seed demography of the invasive weed: <i>Ambrosia artemisiifolia</i> L.
61	Galanin IF, Frolova LA, Nazarova LB	Bioinvasions as indicator of ecosystem's health (Kuybyshev Reservoir, as an example)
62	Gassmann A	Potential for biological control of <i>Artemisia ambrosiifolia</i> in Europe
63	Gassó N, Dana E, Lloret F, Pino J, Sanz-Elorza M, Sobrino E, Sol D, Vilà M	Regional analysis of invasive plants in Spain

64	Gatehouse HAW, Duncan RP, Sullivan JJ, Williams PA	Understanding the historical spread of naturalised plants in New Zealand
65	Gerber E, Schaffner U, Krebs C, Murrell C, Moretti M WSL Swiss Federal Research Institute, Switzerland	Impact of invasive exotic knotweeds ( <i>Fallopia</i> spp) on invertebrate communities
66	Ghahremaninejad F	A floristic study on the weeds of irrigated and rainfed wheat fields at Zanjan province, Iran.
67	Gherardi F, Aquiloni L, Bertocchi S, Brusconi S, Paglianti A, Renai B, Tricarico E	Harnessing invasive crayfish: Can we?
68	Gioria M, Osborne B	Comparative assessment of the impact of <i>Fallopia japonica</i> and <i>Gunnera tinctoria</i> on the soil seed bank
69	Gorczyca M	Alien species in the vascular flora of "Lasek Miejski nad Olzã" and "Segiet" Nature Reserves of the Silesian Province (Poland)
70	Görtz H-D, Drutschmann D, Brümmer F, Eschbach E, Fokin SI	Neomicrobia - possible introduction of intracellular bacteria into Germany together with host protozoa
71	Gruber R, Ofenböck T	Distribution trends and the impact of the invasive crayfish <i>Pacifastacus leniusculus</i> DANA 1852 on native populations of <i>Austropotamobius torrentium</i> SCHRANK 1803
72	Guix JC	Evidence of archaeophytes in Amazonian forests: an assessment to seed dispersal by Indians in pre-Columbian times
73	Guix JC, Martín M, Ruiz X	The advance of psittaciform species in the Iberian Peninsula: future ecological and economical impacts of new seed predators
74	Hadincová V, Münzbergová Z, Wild J, Härtel H, Mácová M, Koukol O, et al.	Ecosystem effects and habitat preference of <i>Pinus strobus</i> , invasive species in the Central European sandstone areas
75	Hatzofe O	The spread and control of the Red-eared Slider in Israel
76	Haus N, Geiß K, Sures B	Comparison of bioindicating properties of the two invasive bivalves <i>Dreissena polymorpha</i> and <i>Corbicula</i> sp.
77	Heger T, Cascorbi U, Technische Universität München, Germany	Application of a case-sensitive method for risk assessment: Will <i>Aster laevis</i> spread from 'ecologically informed plantings'?
78	Hejda M, Pyšek P	Community level impact of invasive species estimation: a comparative approach
79	Hejda M, Pyšek P	<i>Impatiens glandulifera</i> and <i>Mimulus guttatus</i> , two invasive species and their impact on the diversity of invaded riparian vegetation
80	Hendrichs J, Robinson AS	Feasibility of Eliminating Outbreaks of Invasive Pests Using the Sterile Insect Technique

81	Herr C, Chapuis-Lardy L, Dassonville N, Vanderhoeven S, Meerts P	Effect of the exotic invasive plant <i>Solidago gigantea</i> on seasonal variation in soil phosphorus pools and fluxes
82	Hoyer-Tomiczek U, Krehan H, Tomiczek C	The Asian Longhorn Beetle <i>Anoplophora glabripennis</i> – Damage and Eradication in Austria
83	Huber W, Mayer V, Schaber D, Schembera E, Weissenhofer A	Non-indigenous plants in a lowland tropical region in Costa Rica
84	Hulme P, Josefsson MW	DAISIE Delivering Alien Invasive Species Inventories for Europe – A Gateway for information on biological invasions in Europe
85	Ille D	On the situation of the alien species <i>Pinus strobus</i> L. (Pinaceae) in the National Park Saxon Switzerland, Germany
86	Inglis GJ, Breen PA, Kim SW	Fish it when it's down? – can selective fishing hasten the demise of an invasive marine crab?
87	Isermann M, Jansen F	Ecological characteristics of plant communities and establishment of neophytes in Mecklenburg-Vorpommern, NE-Germany
88	Jäger H, Tye A, Kowarik I	Evaluating the influence of the introduced tree <i>Cinchona pubescens</i> on the understorey of Santa Cruz Island, Galápagos
89	Jahodová S, Trybush S, Pyšek P, Karp A	<i>Heracleum</i> in Europe and Asia: genetic relationships between species in invaded and native distribution ranges
90	Jogan N	Urban hedges: a cradle for plant invaders?
91	Johnsen I, Vestergaard P	Impact of the invasive, non-native scrub <i>Rosa rugosa</i> Thunb. on a Danish coastal sand dune ecosystem
92	Joshi J, Abhilasha D	Are there special invasive traits that distinguish European <i>Solidago canadensis</i> plants from their native American conspecifics?
93	Kalusova V	Habitat preferences of invasive plant species in the floodplain of the lower Morava River, Czech Republic
94	Kamburska L, Stefanova K, Moncheva S, Schrimpf W	Irreversible bioinvasions in the Black Sea –knowledge, patterns and monitoring
95	Kariyawasam CS, Ratnayake RSS	Control and Management of Invasive Alien Species in Sri Lanka
96	Karlseder A, Ramseier D	Can invasive plant species use vegetated flat roofs as stepping-stones for further invasions?
97	Karzon S, Böcker R	Hemerochorous plants in the " <i>Quercetea pubescentis</i> " forests: a comparative study of their southern (Syria) and northern (Germany) borders
98	Keil P, Loos GH	Edible fruit, nuts, vegetables and crops as parts of the alien flora of the Ruhrgebiet (Germany)
99	Keil P, Loos GH	<i>Heracleum mantegazzianum</i> , the Giant Hogweed, in the Ruhrgebiet (Northrhine-Westphalia, Germany) and its dispersal tendencies
100	Keszthelyi S, Puskás J, Nowinszky L	Flight changing investigation of european corn borer ( <i>Ostrinia nubilalis</i> Hbn.) on the basis of light trap data in Hungary
101	Kil JH, Kong HY, Koh KS, Kim JM	Management of <i>Sicyos angulata</i> spread in Korea

102	Kim WM, Kim JM	Released <i>Pamacea canaliculata</i> from rice field and cultivation pond overwinters and colonizes in water body and rice field of Korea
103	Király G, Steták D, Bányász Á	Spread of invasive macrophytes in Hungary
104	Kleinbauer I, Dullinger S, Essl F, Peterseil J, Englisch T	Black locust ( <i>Robinia pseudacacia</i> L.) in Austria: the interplay of climate, climate change and range expansion
105	Klingenstein F	Do our regulation efforts really affect or rather entertain invasive alien species: Effectiveness of International, European and German legislation
106	Kobelt M, Nentwig W	Alien spider introductions to Europe supported by global trade
107	Konstantinovic B, Meseldzija M, Konstantinovic B	Spread of invasive weed species <i>Ambrosia artemisiifolia</i> L. in the territory of some AP Vojvodina communes in Serbia
108	Kowarik I, Säumel I	Hydrochory may foster invasions of river corridors by the primarily wind-dispersed tree <i>Ailanthus altissima</i>
109	Kowarik I, von der Lippe M	Long-distance dispersal of <i>Ailanthus altissima</i> along road corridors through secondary dispersal by wind
110	Krehan H, Perny B	Development of Different Introduced Leaf Miners on Deciduous Trees in Austria
111	Křivánek M	<i>Ailanthus altissima</i> : the reconstruction of invasion in Central Europe with special regard to the Czech Republic
112	Lauerer M, Weigelt A	New Invasive Species from Botanical Gardens: Species Screening and Competitive Capacity of Alien <i>Duchesnea indica</i>
113	Le Corff J, Bzdrenga L	More disturbed, more invaded? Diversity of riparian plant communities in the Loire valley
114	Lindberg M, Björkelid L, Alanärrä A	Invasive dispersal of brook charr ( <i>Salvelinus fontinalis</i> ) in small Swedish boreal headwater streams
115	Lindström L, Boman S, Grapputo A, Lyytinen A, Mappes J	Invasion attempts, resistance to pesticides and eradication of the colorado potato beetle
116	Loos GH, Keil P	<i>Rubus armeniacus</i> – a neglected invasive plant, significant in local activities of nature conservation
117	Lososová Z, Chytrý M, Kühn I	What are the biological and ecological traits of successful weed species?
118	Lyytinen A, Boman S, Grapputo A, Lindström L, Mappes J	Ecological and genetic constraints on the northern spread of the Colorado potato beetle, <i>Leptinotarsa decemlineata</i>
119	Malidža G, Vrbničanin S, Gavrić M	Common Milkweed - adventive invasion weed species in Serbia and possibility of control
120	Mateos E, García de Lomas J, Castellanos EM, Sánchez I, Ramírez C, Redondo S, García CM, Figueroa ME	Efficiency of chemical and mechanical methods in controlling the invasion of an alien estuarine marsh grass, <i>Spartina densiflora</i> Brongn

121	Mateos-Naranjo E, Redondo Gómez S, Castellanos EM, Luque CJ, Luque T, Figueroa ME	Germination response of the invader <i>Spartina densiflora</i> Brongn in the Odiel Salt Marshes (SW Spain).
122	Mayer G, Maas A, Waloszek D	Morphology of mouthparts and foregut of <i>Dikerogammarus villosus</i> (Crustacea: Amphipoda: Gammaridae) – An attempt to understand the success of an invader to Lake Constance
123	Micu D	An appraisal of the current situation and trends of alien aquatic species in Romania
124	Milbau A, Stout J	Which taxa are the future invasive aliens in Ireland?
125	Minden V, Porembski S, Jacobi JD, Boehmer HJ	Impacts of <i>Hedychium gardnerianum</i> -invasion (Zingiberaceae) on regeneration dynamics of a montane rainforest on the island of Hawai'i
126	Mitic B, Dobrovic I, Borsic I, Milovic M, Bogdanovic S, Cigic P, Resetnik I, Nikolic T	Croatian botanical standards for IAS prevention and monitoring
127	Moravcová L, Pyšek P, Čejková V, Pergl J, Perglová I	Comparative ecology of generative reproduction of alien plants
128	Moretti M, Patocchi N, Schaffner U, Gerber E	Variation in arthropod species richness and community composition in response to invasion by <i>Fallopia</i> sp. and its mechanical control
129	Mosyakin SL	Invasions of North American plants in Ukraine as a threat to native biodiversity and models for developing a national strategy
130	Müller M, Elling B, Neuffer B	Tetraploid <i>Brassica rapa</i> L. - Stepping stones for gene flow from cultivated into wild populations?
131	Nakarmi G	Management problem of invasive plant species in national parks in Nepal
132	Nehring S, Klingenstein F	Management strategies for alien species in German waters
133	Nentwig W,	Genetic and ecosystem hazards of biological invasions by alien terrestrial vertebrates into Europe
134	Nielsen C	Pollination competition between the invasive <i>Heracleum mantegazzianum</i> and native plante species
135	Nienhuis CN, Stout JC	What are the impacts of alien plant species on native pollinators in Ireland?
136	Olenin S, Minchin D, Daunys D	Biopollution index for aquatic ecosystems
137	Orrù F, Davini MA, Mura M, Cau A	New invasive alien fish in Sardinian freshwaters: first record of the pumpkinseed sunfish <i>Lepomis gibbosus</i>
138	Pagitz K, Wilhelm T	The neophyte-flora from Northern Tyrol (Austria) to Trentino (Italy) – A transect through the Eastern Alps
139	Pál-Fám F, Benedek L	Adventivity in the point of view of macrofungi. A case study
140	Panov VE, Gollasch S	European Research Network on Aquatic Invasive Species (ERNAIS): present activities and perspectives
141	Panov VE, Gollasch S	Aquatic Invasions – the European journal of applied research on biological invasions in aquatic ecosystems
142	Paris CI, Espadaler X	Invasive <i>Lasius neglectus</i> vs native <i>Lasius grandis</i> ants: their effect on the arthropod community of holm oak.
143	Péré C, Tomov R, Turlings T, Kenis M	Apparent competition between the invasive horse-chestnut leaf miner and indigenous leaf miners

144	Pergl J, Müllerová J, Pyšek P, Herben T, Perglová I	<i>Heracleum mantegazzianum</i> , the dynamics of its spread on the landscape scale – linking matrix models and aerial photos
145	Perglová I, Moravcová L, Pergl J, Skálová H, Pyšek P	Seed traits as determinants of invasion success in congeneric plants: a comparative study of alien and native <i>Impatiens</i> species
146	Perny B	The Honey Locust Pod Gall midge ( <i>Dasyneura gleditsiae</i> ) –a serious pest in Austria?
147	Petrova D	Exotic Phytoplankton Species in Bulgarian Black Sea Waters
148	Petrusek A, Beran L	Distribution of non-indigenous aquatic crustaceans and molluscs in the Czech Republic: invasion routes to the “upstream country”
149	Pöckl M	Fecundity and reproductive potential of the Ponto-Caspian amphipod <i>Dikerogammarus villosus</i> in the Austrian Danube: Strategies of a successful invader to European Freshwaters
150	Priede A	Role of river corridors in spread of non-native plant species in Latvia
151	Protopopova VV, Shevera MV	Invasive trees in the northern Black Sea Region (Ukraine)
152	Prots B, Protopopova V, Shevera M	Catalogue of alien plant species of Ukraine: An Introduction
153	Punz W, Kinzl C, Schinninger I, Maier R	Notes on urban wasteland in Vienna and its neophytes
154	Ravn HP	<i>Cameraria ohridella</i> biology on the northern borderline of the distribution of its host tree
155	Redondo-Gómez S, Mateos-Naranjo E, Silva J, Santos R, Figueroa ME	Effect of prolonged flooding on the invader <i>Spartina densiflora</i> Brong. (Poaceae)
156	Rehnert M, Böcker R	Lignicolous Fungi of <i>Robinia pseudoacacia</i> L.
157	Reise K	Oyster exploitations and introductions: Natives gone and aliens coming
158	Roß C, Auge H, Durka W	The impact of hybridization by plant breeding on the invasion of <i>Mahonia aquifolium</i> in central Europe
159	Rossi E, Nijls I	Invader prediction models - based on plant invader and ecosystem traits - that last through time
160	Rücker J, Stüken A, Nixdorf B, Wiedner C	Distribution and regulation of the originally tropical cyanobacterium <i>Cylindrospermopsis raciborskii</i> at its northern limits
161	Saidov AS	The alien fauna species of Tajikistan and the basic forms of their threats
162	Saul WC, Hoffmann BD	Invasive Yellow Crazy Ants in Northern Australia
163	Säumel I, Kowarik I	Growing tall vs. Branching out? – Temperature induced plasticity in morphology, biomass allocation and growth of invasive tree species.
164	Säumel I, Bachmann T, Kowarik I	Inter- and intraspecific competition in the invasive tree species <i>Ailanthus altissima</i> and <i>Acer negundo</i> related to varying seed density and substrates
165	Schäfer B, Böcker R	Water carried seed dispersal of <i>Rhododendron ponticum</i> L.
166	Schembri Gambin LS, Stevens DT	Major Plant Invaders within Natural and Man-made Settings: The Maltese Scenario
167	Schinninger I	Adaptation strategies of three invasive neophytes ( <i>Ailanthus altissima</i> , <i>Robinia pseudoacacia</i> and <i>Solidago canadensis</i> ) growing on disused railway areas in Vienna
168	Schlaepfer DR, Billeter R	Not all ploidy levels of <i>Solidago gigantea</i> Ait. are invasive!

169	Schleucher E, Hilmer S, Angus GJ, Algar D, Warnecke L, Withers PC	The cat in the bag – physiological capacities and the colonisation of new habitats by invasive species in Australia
170	Schrader G, Schröder T, Unger J G,	Pest risk analysis on the Asian longhorned beetle ( <i>Anoplophora glabripennis</i> ) for Germany
171	Schüttler E, Jax K, Rozzi R	Invasive Predators on Islands: Distribution and Impact of the American mink ( <i>Mustela vison</i> ) on Navarino Island, Cape Horn, Chile
172	Shermatov SM	NN
173	Shirley SM, Kark S	A test of the impacts of alien invasive birds in Europe
174	Shwartz A, Kark S	Alien invasive birds: how do they succeed? A case study of three species in Israel
175	Simonová D	Alien plants in different ruderal vegetation types of human settlements
176	Sol D	Do Successful Invaders Exist? Pre-adaptations to Novel Environments in Terrestrial Vertebrates
177	Stabbetorp OE, Often A	Changes in the neophyte flora in a rural Norwegian landscape 1960-2000
178	Strauß G	Host specificity testing of the exotic beneficial parasitoid <i>Neodryinus typhlocybae</i> (Ashmead), as a key element for the risk assessment
179	Strubbe D, Matthysen E	Habitat selection of invasive Ring-necked Parakeets ( <i>Psittacula krameri</i> ) in Flanders and estimation of its impact on native cavity-nesting birds.
180	Studenov II, Novoselov AP	The negative ecological effect of Pike-Perch self-settling in the Onega River System (European North of Russia)
181	Studenov II, Novoselov A	Alien fish species in Rivers and Lakes of Arkhangelsk Region (Russia)
182	Taheri M, Foshtomi, YM, Seyfabadi J, Abtahi B, Eibye-Jacobsen D	Preliminary study of morphological characteristics, population dynamics and biomass of the invasive polychaete, <i>Streblospio gynobranchiata</i> , in the southern coast of Caspian Sea
183	Todorova VR, Panayotova MD	Alien aquatic fauna from the Bulgarian Black Sea and coastal lakes – an inventory of introductions and impacts
184	Toepfer S, Levay N, Kiss J, Kuhlmann U	Adult movements of newly introduced alien <i>Diabrotica virgifera virgifera</i> LeConte (Coleoptera: Chrysomelidae) from airports
185	Tokarska-Guzik B, Węgrzynek B, Bzdęga K, Trueman IC, Cohn E	Alien trees and shrubs in Poland: the effect of historical and economic developments
186	Tokarska-Guzik B, Zając A, Zając M	Geographical and ecological aspects of the spread of alien plant species in Poland
187	Tomov R, Trencheva K, Trenchev G, Kenis M	Insects of exotic origin of Bulgaria: a first analysis
188	Trencheva K	Pest status of white peach scale <i>Pseudaulacaspis pentagona</i> (Targioni - Tozzetti) (Homoptera, Diaspididae) in Bulgaria
189	Trencheva K, Tomov R, Trenchev G	Pest status of tobacco flea Beetle <i>Epitrix hirtipennis</i> (Melsheimer) (Coleoptera, Chrysomelidae) in Bulgaria
190	Truscott A-M, Soulsby C, Palmer SCF, Newell L, Hulme PE	The dispersal characteristics of the invasive plant <i>Mimulus guttatus</i> and the ecological significance of increased occurrence of high flow events

191	Valosaari K-R, Aikio S, Kaitala V	Quarantine and Bt-potato in the control of the Colorado Potato Beetle in Finland
192	Van der Wal R, Truscott A-M, Pearce I.S.K, Cole L, Fischer A, Harris M, Wanless S	Puffins dig their own grave: Invasion of Scottish seabird islands by tree mallow
193	Vanhellemont M, Verheyen K	Population dynamics of the invasive <i>Prunus serotina</i> in pine forest on poor sandy soils in Flanders (Belgium)
194	Vanparys V, Jacquemart A-L	Seedlings of the invasive Ragwort more eaten by molluscs than seedlings of the indigenous congener.
195	Vergnerie G, Steinger T, Müller-Schärer H	Why are polyploid genotypes favoured over diploid during the invasion process? Ploidy and life history traits of native and introduced populations of <i>Centaurea maculosa</i>
196	Vladimirov V, Petrova A, Georgiev V, Petkova K	Invasive plants in the Bulgarian flora
197	Vrbničanin S, Malidža G, Gavrić M	Mapping of Common ragweed ( <i>Ambrosia artemisiifolia</i> L.) on Serbia with proposal for control
198	Ware RL, Majerus MEN, Roy HE, Brown PM	Intraguild predation of immature coccinellid stages by the invasive ladybird <i>Harmonia axyridis</i>
199	Watari Y, Takatsuki S, Miyashita T	Impact of exotic mongoose ( <i>Herpestes javanicus</i> ) on native animals on Amami-Oshima Island, Japan
200	Węgrzynek B, Tokarska-Guzik B, Trueman IC, Cohn E	Galinsoga species in Poland: the history of the spread and habitat preferences of two successful alien weeds
201	Wiemers M	Invasion of the Lime Swallowtail <i>Papilio demoleus</i> L. (Papilionidae) into SE Asia and its impact on indigenous Australasian populations
202	Wiesner C, Straif M, Zauner G	The efficiency of fishing methods on non-native gobies (Gobiidae) and other benthic fish species in large rivers
203	Winter M, Kühn I, Klotz S	Genetic Homogenization within the Flora of Germany
204	Wittig R, Lezcano H	The importance of <i>Ailanthus altissima</i> and <i>Buddleja davidii</i> for the spontaneous woody vegetation of railway stations of Germany
205	Záhorská E, Kováč V	Ontogenetic variability in external morphology of topmouth gudgeon ( <i>Pseudorasbora parva</i> ) from Bratislava, Slovakia
206	Zieritz A, Waringer J	Distribution patterns and habitat characterisation of aquatic Mollusca in the Weidlingbach near Vienna, Austria