

## Elenco poster ordine alfabetico

Autori	Titolo	n. poster
Achoub Hanane, Mencherini Teresa, Esposito Tiziana, Luca Rastrelli, Rita Aquino, Gazzero Patrizia, Zaiter Lahcene, Benayache Fadila, Benayache Samir	Phytochemical and biological screening of <i>Asteriscus graveolens</i> (Asteraceae) aerial parts	98
Acquadro Stefano, Marengo Arianna, Bicchi Carlo, Sgorbini Barbara, Cagliero Cecilia, Rubiolo Patrizia, Efferth Thomas	<i>In vitro</i> citotoxicity evaluation of natural compounds from <i>Punica granatum</i> L. and <i>Vitis vinifera</i> L. on leukemia and multiple myeloma cell lines	99
Acquaviva Rosaria, Malfa Giuseppe, Genovese Carlo, Tomasello Barbara, D'Angeli Floriana, La Mantia Alfonsina, Tundis Rosa, Ragusa Salvatore	Potential health promoting properties of <i>Orobanche crenata</i> Forssk. extract	100
Adamo Martino, Fay Mike, Mucciarelli Marco, Gargiulo Roberta	Population genetics of <i>Cypripedium calceolus</i> in Italy	81
Aghayeva Dilzara N., Isgenderli Elnara, Maserti Bianca Elena, Abasova Lamiya, Bartolini Paola, Pepori Alessia	Molecular and morphological characterization of fungi on the bark of <i>Castanea sativa</i> in Azerbaijan	163
Aghayeva Parvin, Ali-zade Valida, Cozzolino Salvatore, Cafasso Donata	Morphological and molecular identification of wild grasses from Quba and Qusar districts of Azerbaijan	82
Aleffi Michele, Tacchi Roberta, Poponessi Silvia	The new checklist of bryophytes of Italy: methods, purposes and perspectives	83
Alizade Valida, Asadova Kamalya, Abdieva Rena, Mehdiyeva Naiba, Mirzayeva Shahla	Transformation of floral composition and plant cover of coastal part of Caspian Sea in Azerbaijan	61
Amitrano Chiara, Pannico Antonio, Rouphael Youssef, De Pascale Stefania, Arena Carmen, De Micco Veronica	Anatomical and eco-physiological responses of Salanova Green and red lettuce ( <i>Lactuca sativa</i> L.) Plants under different VPD conditions	13
Amodeo Valentina, Marrelli Mariangela, Pontieri Veronica, Statti Giancarlo, Conforti Filomena	<i>Plantago major</i> L.: assessment of phytochemical composition and pancreatic lipase inhibitory potential	101
Angelini Paola, Wagensommer Robert P., Perini Claudia, Bistocchi Giancarlo, Arcangeli Andrea, Angeles Giancarlo, Venanzoni Roberto	Conservation status of <i>Boletales</i> in Umbria (Italy): an evaluation at regional level	46
Araniti Fabrizio, Abenavoli Maria Rosa	Metabolomic and physiological changes induced by the holoparasitic species <i>Cuscuta campestris</i> Yunck. on <i>Artemisia campestris</i> subsp. <i>variabilis</i> (Ten.) Greuter	130

Ardenghi Nicola M.G., Canella Marco, Cauzzi Paolo, Rossi Graziano	Towards the (re)discovery of Italian popcorns ( <i>Zea mays</i> L. subsp. <i>mays</i> Everta Group): a conservation and cultural mission by the University of Pavia Germplasm Bank and Botanical Garden	141
Ascari Lorenzo, Siniscalco Consolata, Palestini Giovanna, Lisperguer María José, Suarez Huerta Eloy, De Gregorio Tommaso, Giustarini Laura, Bregaglio Simone	Analyzing the relationship between yield and pollen concentrations in chilean hazelnut plantations	168
Astuti Giovanni, Olivieri Francesca, D'Antraccoli Marco, Bedini Gianni	Species distribution models of the narrow endemic <i>Primula apennina</i> Widmer (Primulaceae): a valuable tool for conservation purposes	47
Baini Giulia, Miraldi Elisabetta, Biagi Marco	<i>In vitro</i> anti-influenza activity of <i>Cistus creticus</i> L. subsp. <i>eriocephalus</i> (Viv.) Greuter & Burdet growing in Maremma (Tuscany)	102
Baldisserotto Costanza, Accoto Ornella, Benetti Linda, Marchesini Roberta, Maglie Michele, Pancaldi Simonetta	Nitrogen and phosphorous removal by microalgae isolated from sludge surnatants of a urban wastewater treatment plant	27
Balzano Angela, Čufar Katarina, Gričar Jožica, de Luis Martin, De Micco Veronica	Intra-seasonal variations in the genesis of phloem in Mediterranean pines	4
Bazan Giuseppe, Speciale Claudia, Castrorao Barba Angelo, Vassallo Stefano, Marino Pasquale	Archaeobotanical analysis from the long-term rural settlement of Contrada Castro (Corleone, Palermo): preliminary data	169
Bazzicalupo Miriam, Priarone Silvia, Giovannini Annalisa, Giordani Paolo, Cornara Laura	<i>In vitro</i> pollen germination of three endangered terrestrial orchids of Northwestern Italy	89
Bedini Gianni, Astuti Giovanni, Carta Angelino, D'Antraccoli Marco, Peruzzi Lorenzo	Institutional projects to monitor plant species targeted by the Habitats Directive in Tuscany	48
Bellini Erika, Rugini Lorenza, Andreucci Andrea, Ruffini Castiglione Monica, Saba Alessandro, Bruno Laura, Sanità di Toppi Luigi	Metal detoxification and homeostasis: the key role of phytochelatin synthase from cyanobacteria to land plants	14
Benesperi Renato, Giordani Paolo, Bianchi Elisabetta, Casazza Gabriele, Chiarucci Alessandro, Dainesi Matteo, Lazzaro Lorenzo, Lelli Chiara, Malaspina Paola, Marini Lorenzo, Nimis Pier Luigi, Vallese Chiara, Nascimbene Juri	Challenges for lichen diversity conservation in forest ecosystems	49
Betti Camilla, Houbert Anaxi, Russinova Eugenio	Polarity-driven cell divisions: the case study of stomata development	5

Bianchi Elisabetta, Colzi Ilaria, Coppi Andrea, Berardi Chiara, Fibbi Donatella, Gonnelli Cristina	A step forward with wastewater treatment: using <i>Phragmites australis</i> as an eco-friendly biosorbent in the view of circular economy	148
Bianciotto Valeria, Lanfranco Luisa	Fascination of Plants Day 2019	142
Bisio Angela, Francesca Pedrelli, Martina Fabiano, Roméo Arago Dougué Kentsop, Gian Carlo Schito, Anna Maria Schito, Nunziatina De Tommasi	Abietane Diterpene constituents from the roots of <i>Salvia tingitana</i> Etli. (Lamiaceae)	103
Boccardo Fabrizio, Gisotti Dario, Cecchi Grazia, Di Piazza Simone, Benvenuti Mirko, Zotti Mirca	Update to the Liguria (NW Italy) checklist of macrofungi: new reports of over 1000 species of Basidiomycota and Ascomycota	50
Boscutti Francesco, Geppert Costanza, Corcos Daria, Braidot Enrico, Petrussa Elisa, Filippi Antonio, Marini Lorenzo	Relationships between plant traits, insect herbivores and plant invasion along elevation in a soil disturbance experiment in permanent meadows	96
Bottoni Martina, Giuliani Claudia, Colombo Lorenzo, Milani Fabrizia, Colombo Paola Sira, Berera Patrizia, Bruschi Piero, Fico Gelsomina	Valmalenco (SO): new Botanic Gardens for science and people	143
Bufano Annarita, Paura Bruno, Panfili Gianfranco, Niro Serena, Brugiapiglia Elisabetta	Nutritional Evaluation and Bioactive Compounds of Three Italian Edible Wild Species	104
Buldrini Fabrizio, Puppi Giovanna, Bertolasi Bruno, Zago Luisa, Gui Lorenzo, Sitzia Tommaso, Vanetti Isabella, Binelli Giorgio, Pezzi Giovanna	Herbarium samples for the phenological characterization of Mediterranean shrubs in conditions of range marginality: the case of <i>Cistus albidus</i> L. near the Lago di Garda	69
Burlini Ilaria, Lorenzo Belén Huerta, Maresca Immacolata, Tacchini Massimo, Grandini Alessandro, Guerrini Alessandra, Sacchetti Gianni	Sustainable strategies for cereal by-products valorization	105
Calabrese Daniele, Izquierdo Iago, Galloni Marta, Navarro Luis	Plant-pollinators network analysis of the Island of Sálvora – Atlantic Islands of Galicia National Park (Spain)	94
Calevo Jacopo, Gargiulo Roberta, Voyron Samuele, Robustelli della Cuna Francesco Saverio, Bersweden Leif, Giovannini Annalisa, Boselli Cinzia, Fay Michael F., Girlanda Mariangela	A multidisciplinary approach for the conservation of <i>Orchis patens</i> Desf.	51
Candeago Elisabetta, Pollastrini Martina, Carrer Marco	Snow cover influence on phenology and primary growth of <i>Juniperus communis</i> L.	39
Canella Marco, Abeli Thomas, Orsenigo Simone, Mondoni Andrea, Polonato Gianni, Lasen Cesare, Rossi Graziano	Policy species monitoring and conservation measures in the Dolomiti Bellunesi National Park (N-E, Italy)	155

Caniato Rosy, Bilia Anna Rita, Filippini Raffaella, Piovan Anna	Fruits of <i>Vitex agnus-castus</i> vs <i>V. rotundifolia</i> : what the differences?	106
Cantamessa Simone, Gamalero Elisa, Massa Nadia, Lingua Guido, Berta Graziella, Cesaro Patrizia	Improving knowledge of the interactions between endophytic bacteria and phytoplasmas in tomato to ameliorate the plant health status and control phytoplasma disease	131
Canullo Roberto, Campetella Giandiego, Chelli Stefano	Functional variation in forest understory at different spatio-temporal scales	58
Caparrotta Stefania, Marone Elettra, Comparini Diego, Taiti Cosimo, Mancuso Stefano	Volatile analysis of essential oils extracted by plant resins and preliminary study of their antimicrobial activity against <i>Agrobacterium tumefaciens</i> and <i>Pseudomonas savastanoi</i>	132
Cappelletti Elsa Mariella, Cassina Giancarlo	A dry herbarium of a Tyrolean medical student is the key to identify the plant taxa cultivated in the Padua Botanical Garden in the 17th century	70
Caputo Lucia, Della Pepa Teresa, Elshafie Hazem, Capasso Raffaele, Camele Ippolito, Scognamiglio Maria Rosa, Nazzaro Filomena, De Feo Vincenzo	Antimicrobial and Phytotoxic activity of <i>Origanum heracleoticum</i> and <i>O. majorana</i> essential oils growing in Cilento	107
Caputo Paolo, Cennamo Paola, De Castro Olga, Del Guacchio Emanuele, Santangelo Annalisa, Vallariello Roberta	Are historic herbaria still important? A long-term databasing project at NAP	71
Carruggio Francesca, Castrogiovanni Maria, Impelluso Carmen, Cristaudo Antonia	Warmer temperatures determine the germination window of <i>Platanus orientalis</i> L.	40
Carta Angelino, Orsenigo Simone	Phylogenetic signal as a predictor of extinction risk in spermatophytes: woody species are at greater risk	52
Cauzzi Paolo, Perez Francesco, Manidi Matteo, Bracco Francesco, Ardenghi Nicola M.G.	“Peppers of the World” at the Botanical Garden of the University of Pavia	144
Cavalloro Valeria, Granata Mirko U., Catoni Rosangela, Bracco Francesco, Martino Emanuela	Set up of an HPLC-UV/PAD method and microwave-assisted extraction procedure to assess the quality of <i>Corylus avellana</i> L. leaves treated with different fertilizer supply	108
Ceccarini Chiara, Antognoni Fabiana, Biondi Stefania, Fraternale Alessandra, Verardo Giancarlo, Gorassini Andrea, Scocciante Valeria	Growth and stress-related biochemical parameters respond to biostimulant activity of spelt husk extracts in maize plants subjected to salinity	15
Cecchi Grazia, Manzi Danilo, Zotti Mirca, Picco Anna Maria	Characterization and biosecurity implications of fungi in an open irrigation system and rice field water	164

Cecchi Lorenzo, Cuccuini Piero, Donatelli Anna, Lastrucci Lorenzo, Nepi Chiara	Databasing, digitizing and data-sharing: the case of the Herbaria of Florence within the Italian network of botanical collections, and the forthcoming European scenery	76
Ceci Andrea, Spinelli Veronica, Massimi Lorenzo, Guadagnino Samuele, Canepari Silvia, Persiani Anna Maria	Fungi and arsenic: tolerance and bioaccumulation by soil saprotrophic strains	28
Cerri Martina, Bocchini Marika, Rosati Adolfo, Albertini Emidio, Famiani Franco, Reale Lara	From ovaries to fruit in plum species	6
Cerulli Antonietta, Napolitano Assunta, Masullo Milena, Hošek Jan, Pizza Cosimo, Piacente Sonia	Chestnut shells (italian cultivar “Marrone di Roccadaspide” PGI): antioxidant activity and chemical investigation with in depth LC-HRMS/MS <sup>a</sup> rationalization of tannins	109
Cervelli Claudio, Raffo Antonio, Ferrari Nicoli Stefano, Mozzanini Eric, Lupotto Elisabetta	The effect of light intensity on plant growth and essential oil composition of rosemary	128
Cervellini Marco, Chiarucci Alessandro, Nascimbene Juri, Angelini Pierangela, Casella Laura, Maccherini Simona, Angiolini Claudia, Cerabolini Bruno, Dalle Fratte Michele, Fattorini Lorenzo	A quantitative approach for habitat monitoring at national scale	158
Ciani Francesco, Marchi Giovanna, Dell’Olmo Lorella, Foggi Bruno, Mariotti Lippi Marta	The effect of wind and land cover on the diffusion of <i>Quercus</i> pollen	62
Clericuzio Marco, Amin Hawraz Mohammed, Hussain Faiq, Cornara Laura, Bona Elisa, Gamalero Elisa, Giorgia Novello	Anti-bacterial prenylated phenols from the Kurdish medicinal plant <i>Onobrychis carduchorum</i> (Fabaceae)	110
Clericuzio Marco, Pavela Roman	A preliminary screening of fungal extracts and of metabolites derived from them, on the toxicity toward <i>Tetranychus urticae</i> (Acarinae)	133
Cogoni Annalena, Loi Maria Cecilia, Mulas Bonaria	Phycological collections of Herbarium CAG	72
Conte Antonio Luca, Lucia Donato, Cillis Giuseppe, Di Marzio Piera, Iamonico Duilio, Di Pietro Romeo, Fortini Paola	Oak decline: the study case of Lucanian Apennine (southern Italy) in summer 2017	41
Conte Clara, Cornara Laura	Characterization of phytotoxic plant pollen: a new tool in forensic investigations	170
Copetta Andrea, Marchioni Ilaria, Pistelli Laura, Mascarello Carlo, Ruffoni Barbara	In vitro culture of plants for the new chain of edible flowers	29
Corli Anna, Sheppard Christine Sabine	Alien-native species continuum approach: invasion dynamics among Asteraceae	90

Cortese Enrico, Pettiti Francesca, Giletta Alice, Genre Andrea, De Stefani Diego, Negro Alessandro, Navazio Lorella	Establishment and evaluation of novel fluorescent reporters for the analysis of calcium-mediated communication in the arbuscular mycorrhizal symbiosis	3
Cortis Pierluigi, Palermo Anna Maria, Lussu Michele, Pellegrino Giuseppe	Differences in pollinaria reconfiguration in relation to different deceptive pollination strategies in Mediterranean orchids	91
Criscuolo Nicola, Guarino Francesco, Angelini Claudia, Castiglione Stefano, Caruso Tonino, Cicatelli Angela	Morphometric, biochemical and genetic analyses revealed a high biodiversity of Italian ancient olive trees	53
Cuena-Lombraña Alba, Fois Mauro, Sciandrello Saverio, Ientile Renzo, Marcenò Corrado, Minissale Pietro, Nissardi Sergio, Zucca Carla, Bacchetta Gianluigi	About plant and bird diversity patterns across wetlands of Sardinia and Sicily: implications for conservation	95
Cusaro Carlo Maria, Rogledi Martina, Brusoni Maura, Francesco Bracco	Evaluation of the invasiveness of non-native plant species in the "Bosco Siro Negri" Natural Reserve (Pavia, Lombardy, Italy)	174
D'Urso Gilda, Masullo Milena, Plaza Alberto, Piacente Sonia	Metabolite profile of <i>Symphytum officinale</i> L. BY LC-MS and NMR analysis	111
Daccò Chiara, Manassero Alessia, Pasinetti Giulio, Tosi Solveig	Mycoremediation of soil polluted by insecticides and fungicides	165
Davolos Domenico, Russo Fabiana, Ceci Andrea, Malusà Eligio, Tartanus Małgorzata, Maggi Oriana, Persiani Anna Maria	Draft genome sequence and annotation of <i>Rhizophorus arrhizus</i> FBL 578 (Mucoromycota): insights into the mycoremediation of DDT-contaminated soils	30
De Agostini Antonio, Hernández Antonio, Esteban Raquel, Cortis Pierluigi, Vacca Andrea, Cogoni Annalena	Bryophytes in mining areas: the case of study of "Barraxiutta", South-West Sardinia (Italy)	16
Denaro Marcella, Smeriglio Antonella, De Francesco Clara, Cornara Laura, Barreca Davide, Bellocchio Ersilia, Ginestra Giovanna, Mandalari Giuseppina, Trombetta Domenico	Micromorphological features of feijoa fruit and evaluation of phytochemical profile and biological properties of its essential oil	112
Di Iorio Emanuela, Strumia Sandro, Barone Lumaga Maria Rosaria, Santangelo Annalisa, De Castro Olga	What is <i>Genista anxantica</i> Ten? A preliminary study using chloroplast markers.	84
Di Piazza Simone, Benvenuti Mirko, Damonte Gianluca, Salis Annalisa, Zotti Mirca	Biochemical profile of <i>Pleurotus ostreatus</i> cultivated on unconventional substrate added with agricultural waste of lavender	31
Dolci David, Roma-Marzio Francesco, Loré Silvia, Maccioni Simonetta, Peruzzi Lorenzo	Digitization of Michele Guadagno Herbarium. 1. Pteridophytes and Gymnosperms	77

Domina Giannantonio, Scafidi Filippo, Di Gristina Emilio	The use of herbarium specimens in evaluating plant extinction risks: some considerations on Sicilian endemics	73
Dovana Francesco, Mucciarelli Marco, Peruzzi Lorenzo	A multilocus phylogeny of <i>Fritillaria</i> in the Maritime and Ligurian Alps	85
Drava Giuliana, Pedrelli Francesca, Minganti Vincenzo, Ruffoni Barbara, D'Ambola Massimiliano, De Tommasi Nunziatina, Bisio Angela, Schito Anna Maria	Safety control of edible flowers: microbial contamination and toxic trace elements	113
Ferroni Lorenzo, Brestič Marian, Cantelli Riccardo, Zeri Alex, Carassiti Tommaso, Pancaldi Simonetta	Long-term photoacclimation of photosynthetic limitations and related morpho-anatomical determinants in the microphylls of <i>Selaginella martensii</i> Spring	1
Filippi Antonio, Petruzza Elisa, Rabiei Zhoreh, Vuerich Marco, Braidot Enrico	Can agriculture be eco-friendly? Plant extracts as grapevine defense inducers	129
Fogliata Paolo, Giupponi Luca, Cislagli Alessio, Giorgi Annamaria, Bischetti Gian Battista	The riparian vegetation of Pioverna river (Lecco, Italy): preliminary analysis	177
Fortini Paola, Aquilano Luana, Iorizzi Maria, Di Marzio Piera	Preliminary phenological study and seasonal variability of alkaloids in <i>Senecio inaequidens</i> DC.	171
Fortuna Lorenzo, Ongaro Silvia, Foscari Alessandro, Incerti Guido, Martellos Stefano, Tretiach Mauro	Melanization in parmelioid lichens as a passive defense mechanism against microbiological degradation	161
Giacinti Valentina, Cimini Sara, Locato Vittoria, De Gara Laura	Redox-dependent molecular responses activated in rice under salt stress exposure: a focus on roots and leaves	17
Gianguzzi Lorenzo, Bazan Giuseppe	Notes on syntaxonomy, chorology and dynamics of <i>Olea europaea</i> L. var. <i>sylvestris</i> (Mill.) Lehr. forests in the Mediterranean landscape	67
Giorgi Annamaria, Borgonovo Gigliola, Leoni Valeria, Ceciliani Giulia, Giupponi Luca	Study of a little known landrace of <i>Fagopyrum tataricum</i> (L.) Gertn. of Valtellina (Northern Italy)	172
Giovannetti Marco, Göschl Christian, Andersen Stig U., Kopriva Stanislav, Busch Wolfgang	Identification of novel genes involved in phosphate accumulation in <i>Lotus japonicus</i> through Genome Wide Association mapping of root system architecture and anion content	7
Giulio Silvia, Acosta Alicia Teresa Rosario, Carboni Marta, Campos Juan Antonio, Chytrý Milan, Loidi Javier, Pergl Jan, Pyšek Petr, Isermann Matke, Janssen John A. M., Rodwell John S., Schaminée Joop H. J., Marcenò Corrado	Alien flora across European sand dunes	175

Giupponi Luca, Leoni Valeria, Ceciliani Giulia, Panseri Sara, Pavlovic Radmila, Lingua Guido, Di Filippo Alfredo, Giorgi Annamaria	Quality traits of saffron ( <i>Crocus sativus</i> L.) produced in Italy	173
Guarino Francesco, Cicatelli Angela, Lingua Guido, Ruiz Karina B., Vigliotta Giovanni, Oliva Gianmaria, Maietta Fatima, Castiglione Stefano	Effects on nutrient uptake and rhizomicrobiome in quinoa grown on compost amended soil irrigated with saline water	18
Iacopetti Giovanni, Pollastrini Martina, Bussotti Filippo, Selvi Federico	Tree species richness modulates the effect of drought and heat stress on tree mortality and understory diversity in thermophilous deciduous forests	63
Iannuzzi Anna Maria, Camangi Fabiano, De Leo Marinella, Braca Alessandra, De Tommasi Nunziatina	Phytochemical investigation of <i>Cornus sanguinea</i> L. fruits	114
Iovane Maurizio, Izzo Luigi Gennaro, Aronne Giovanna	High temperatures affect pollen viability of micro-tom: a model crop for seed-to-seed cycle in space	19
Izzo Luigi Gennaro, Mickens Matthew, Aronne Giovanna, Gómez Celina	Leaf structural responses help explain single-leaf gas exchange, but not overall growth responses to narrow-band lighting	8
Latini Marta, Nicolella Gianluca, Pierfranceschi Maurizio, Abbate Giovanna, Iberite Mauro	<i>Erbario Anzalone</i> : a collection of RO Herbarium with a great importance for the floristic knowledge of Lazio region	74
Lazzaro Lorenzo, Ferretti Giulio, Foggi Bruno, Giannini Francesca, Giunti Michele, Bianchi Elisabetta, Mugnai Michele, Benesperi Renato	Five years of monitoring of flora and vegetation within the Life project LIFE13 NAT/IT/000471 "Island conservation in Tuscany, restoring habitat not only for birds": was it worth it?	156
Lombardo Emanuela, Domina Giannantonio, Venturella Giuseppe	Distribution and ecological role of selected shrubby species in the Mediterranean basin	64
Maglie Michele, Baldisserrato Costanza, Guerrini Alessandra, Pancaldi Simonetta	Optimization of the co-cultivation of <i>Tisochrysis lutea</i> and <i>Nannochloropsis oculata</i> : preliminary tests	32
Mainetti Andrea, Ravetto Enri Simone, Mezzasalma Valerio, De Mattia Fabrizio, Frigerio Jessica, Damilano Roberto, Buzio Sandra, Lonati Michele	The bambapp project: a citizen science network for monitoring and defining the distribution of bamboos in Piedmont and Aosta Valley (NW Italy)	176
Malara Pietro, Aronne Giovanna	A Fiber-optic refractometer for non-destructive, in-vivo monitoring of flower's nectar concentration	92
Managlia Annalisa, Ranalli Rosa, Flaminio Simone, Mossetti Umberto, Bortolotti Laura, Filer Denis, Galloni Marta	Herbaria and pollination information: a possible and necessary marriage	78

Marando Federica, Salvatori Elisabetta, Sebastiani Alessandro, Fusaro Lina, Manes Fausto	The role of Urban Green Infrastructure in regulating climate at the local level: the case of the city of Rome	42
Marincich Lorenzo, Mandrone Manuela, Chiocchio Ilaria, Maresca Immacolata, Petroli Alessandra, Poli Ferruccio	Quality control of oregano by NMR-based metabolomics and morphological analysis	115
Martellos Stefano, Ongaro Silvia, Massimi Marco, Attorre Fabio	Modelling Invasive Alien Species distribution using data from citizen science	43
Martino Elena, Daghino Stefania, Belmondo Simone, Meloni Domitilla, Miyauchi Shingo, Collin Sabrina, Kohler Annegret, Jacob Christophe, Perotto Silvia	Polyketide synthases in the ericoid endomycorrhizal fungus <i>Oidiodendron maius</i>	134
Menghini Luigi, Ronci Maurizio, Recinella Lucia, Orlando Giustino, Chiavaroli Annalisa, Leone Sheila, Politi Matteo, Di Simone Simonetta, Ciferri Maria Chiara, Taddei Pamaela, Luffarelli Claudia, Brunetti Luigi, Ferrante Claudio	Comparative investigation on <i>Anthemis tinctoria</i> var. <i>pallida</i> and <i>A. cretica</i> subsp. <i>tenuiloba</i> by pharmacological and phytochemical approaches	135
Minuto Luigi, Macrì Carmelo N., Dagnino Davide, Guerrina Maria, Médail Frédéric, Casazza Gabriele	Effects of environmental heterogeneity on phenotypic variations of <i>Lilium pomponium</i> L.	160
Mo Alessio, D'Antraccoli Marco, Bedini Gianni, Ciccarelli Daniela	Marine litter and psammophytes: a case study in the Migliarino-San Rossore-Massaciuccoli Regional Park coastal sand dunes	54
Montagnoli Antonio, Terzaghi Mattia, Dumroese R. Kasten, Lasserre Bruno, Scippa Gabriella Stefania, Chiatante Donato	Root functioning in forest ecosystems	59
Montecchiari Silvia, Tesei Giulio, Allegrezza Marina	Effects of increasing coverage values of the invasive <i>Robinia pseudoacacia</i> on the sub-Mediterranean <i>Quercus pubescens</i> forests	55
Moschin Silvia, Nigris Sebastiano, Bruno Leonardo, Chiappetta Adriana, Bitonti Maria Beatrice, Casadoro Giorgio, Baldan Barbara	MADS-box genes expressed in floral buds of <i>Trithuria submersa</i>	9
Mugnai Michele, Sarmati Simona, Gennai Matilde, Maccherini Simona, Angiolini Claudia, Viciani Daniele, Bertacchi Andrea, Ciccarelli Daniela, Foggi Bruno	Monitoring of coastal dunes habitats in Tuscany through the "MONITO-RARE" project	56
Musarella Carmelo Maria, Cano-Ortiz Ana, Morabito Antonio, Piñar-Fuentes José Carlos, Quinto-Canas Ricardo, Meireles Catarina, Pinto-Gomes Carlos, Cano Eusebio, Spampinato Giovanni	Syntaxonomical and ecological comparison between termophylous <i>Quercus</i> woodlands of Calabria (S-Italy) and Southern Iberian Peninsula	68

Muscarà Claudia, Smeriglio Antonella, Trombetta Domenico, Mandalari Giuseppina, La Camera Erminia, Grassi Gianpaolo, Circosta Clara	Phytochemical and biological characterization of a <i>Cannabis sativa</i> L. variety with high cannabidiol content	116
Musolino Vincenzo, Gliozi Micaela, Scarano Federica, Palma Ernesto, Mollace Vincenzo, Ragusa Salvatore	<i>Citrus bergamia</i> Riss & Poit. (Rutaceae) polyphenols improve dyslipidemia and pathophysiological features in a mouse model of non-alcoholic fatty liver disease	117
Nascimbene Juri, Lelli Chiara, Lasen Cesare, Poloniato Gianni, Valles Chiara, Tomaselli Marcello, Chiarucci Alessandro	Exploring the response of grassland vegetation to global change: a resurvey study in the Dolomiti Bellunesi National Park (Italy)	159
Negri Stefano, Ior Lydia, Poletti Stefania, Gambini Sofia, Avesani Linda, Guzzo Flavia	From <i>in-vivo</i> to <i>in-vitro</i> : linking beneficial effects of <i>Terminalia macroptera</i> leaf extracts on mice to specific secondary metabolites	147
Nicola Lidia, Turco Elena, Thalheimer Martin, Insam Heribert, Pertot Ilaria	Treatments influence plant growth and microbiota in soils affected by apple replant disease	136
Nigris Sebastiano, Moschin Silvia, Tessari Chiara, Dell'Aquila Cheyenne, Casadoro Giorgio, Baldan Barbara	Genetic and molecular pathways regulating the development of fleshy structures involved in the reproduction of <i>Taxus baccata</i> and <i>Ginkgo biloba</i>	10
Otti Ludovica, Cremonese Edoardo, Filippa Gianluca, Galvagno Marta, Morra Di Cella Umberto, Siniscalco Consolata	Monitoring of shrub and larch encroachment in a subalpine grassland after grazing exclusion: a new methodological approach	65
Orlandi Fabio, Ranfa Aldo, Ruga Luigia, Proietti Chiara, Fornaciari da Passano Marco	Hazelnut phenological phases and environmental effects in two central Italy areas	44
Pace Loretta, De Braco Federica, Farda Beatrice, Fidani Marialaura, Petrucci Irene, Pannunzio Giovanna	<i>Fagus sylvatica</i> planted at high altitude (Alpine Botanical Garden of Campo Imperatore)	145
Palm Emily, Guidi Nissim Werther, Azzarello Elisa, Mancuso Stefano	A split root investigation of the physiological response to heterogenous elevated Zn exposure in poplar and willow	20
Papini Alessio, Viola Marian, Miceli Elisangela, Puglia Anna Maria, Faddetta Teresa, Maggini Valentina, Tani Corrado, Viscillo Maria Antonietta, Firenzuoli Fabio, Schiff Silvia, Bogani Patrizia, Mengoni Alessio, Fani Renato, Cardinale Massimiliano	Endophytes in <i>Echinacea</i> Moench (Asteraceae) change their activity after seed germination	137
Parisi Valentina, D'Ambola Massimiliano, De Tommasi Nunziatina, Ariano Andrea, Severino Lorella, Russo Rosario	Quali-quantitative analysis of <i>Astragalus membranaceus</i> roots extracts	118

Persiani Anna Maria	Fungal Species Conservation: <i>Alessioporus ichnusanus</i> (Alessio, Galli & Littini) Gelardi, Vizzini & Simonini and <i>Poronia punctata</i> (L.) Fr. two new entries IUCN red list in 2019 thanks to a national collaboration network	57
Peruzzi Lorenzo, Astuti Giovanni, Algisi Sabrina, Coppi Andrea	Genetic diversity in the threatened <i>Bellevalia webbiana</i> (Asparagaceae) parallels functional and reproductive traits	86
Petraretti Mariagioia, Del Mondo Angelo, De Natale Antonino, Pinto Gabriele, Pollio Antonino	<i>In vitro</i> microcosms as a tool for the study of ecological interactions in microbial biofilms	2
Petrucelli Valerio, Brasili Elisa, Bavasso Irene, Valletta Alessio, Vilardi Giorgio, Di Palma Luca, Pasqua Gabriella	Reuse of reclaimed wastewater from hexavalent chromium through iron based nanoparticles on tomato plant growth	33
Pezzolesi Laura, Lenzo Denise, Colangelo Marina Antonia, Pistocchi Rossella	Relationship between epibenthic meiofauna and production of allelopathic substances by macroalgae	97
Pollastrini Martina, Salvatori Elisabetta, Fusaro Lina, Marzuoli Riccardo, Brüggemann Wolfgang, Bussotti Filippo	What will the future forests look like? Comparison of performance between Mediterranean oak species in a common garden experiment	60
Poponessi Silvia, Cogoni Annalena, Aleffi Michele, Gigante Daniela	First study of air pollution in Umbria Region by way of moss bag biomonitoring	152
Prigione Valeria, Perugini Iolanda, Reale Luisella, Varese Giovanna Cristina	From conservation to utilization: the value of <i>ex-situ</i> collections of microorganisms	166
Prigioniero Antonello, Scarano Pierpaolo, Marziano Mario, Sciarrillo Rosaria, Guarino Carmine	Ecosystem services of urban forest, quantification, and evaluation. Study case in Real Bosco of Capodimonte, Naples	45
Puglisi Marta, Aleffi Michele, Bonini Ilaria, Campisi Patrizia, Cogoni Annalena, Perego Sandro, Petraglia Alessandro, Poponessi Silvia, Sguazzin Francesco	On the bryophyte flora of the Tuscan-Emilian Apennine (N Italy)	153
Ragusa Salvatore, Bonesi Marco, Loizzo Monica R., Acquaviva Rosaria, Tenuta Maria C., Leporini Mariarosaria, Passalacqua Nicodemo G., Tundis Rosa	<i>Juniperus macrocarpa</i> Sm. and <i>J. oxycedrus</i> L. (Cupressaceae) essential oils and extracts as inhibitors of carbohydrates-hydrolysing enzymes	119
Reale Lara, Cerri Martina, Rosati Adolfo, Benincasa Paolo	Influence of nitrogen supply to wheat caryopsis development	11
Restuccia Alessia, Scavo Aurelio, Caruso Paolo, Guarnaccia Paolo, Mauromicale Giovanni	Allelopathic effects of aqueous extracts from old durum wheat ( <i>Triticum durum</i> Desf.) genotypes on seed germination of <i>Portulaca oleracea</i> L. and <i>Stellaria media</i> (L.) Vill.	138

Roccatiello Enrica, Rosatto Stefano, Cecchi Grazia, Di Piazza Simone, Vezzulli Luigi, Zotti Mirca, Mariotti Mauro	Rhizosphere response to Ni stress in the facultative hyperaccumulator <i>Alyssoides utriculata</i> (L.) Medik.	21
Roma-Marzio Francesco, Amadei Lucia, Gerace Samuele, Maccioni Simonetta, Peruzzi Lorenzo	Digitization activities at the <i>Herbarium Horti Botanici Pisani</i>	79
Romeo Sara, Castellari Paola, Perini Katia, Giachetta Andrea, Turcato Claudia, Mariotti Mauro, Roccatiello Enrica	Screening of mosses for potential application in urban ecosystems	154
Rosa Ester, Cecchi Grazia, Di Piazza Simone, Malaspina Paola, Mariotti Mauro, Mora Elena, Roccatiello Enrica, Rosatto Stefano, Scopesi Claudia, Turcato Claudia, Zotti Mirca	Genova Botanical Garden as resource for scientists and citizens	146
Ruga Luigia, Orlandi Fabio, Ranfa Aldo, Fornaciari Marco	Aerobiological monitoring of the conservation showcases of the Benedictine Chorals of San Pietro in Perugia (Italy)	149
Rugnini Lorenza, Ellwood Neil William Thomas, Sprocati Anna Rosa, Migliore Giada, Tasso Flavia, Alisi Chiara, Bruno Laura	Plant products as a green solution in the fight against biodeterioration of stone monuments	34
Russo Daniela, Miglionico Rocchina, Carmosino Monica, Bisaccia Faustino, Faraone Immacolata, Sinisgalli Chiara, Armentano Maria Francesca, Milella Luigi	Biological activities of methanol extract from <i>Sclerocarya birrea</i> (A. Rich.) Hochst. leaves	139
Russo Roberta, Raimondo Francesco Maria, Spadaro Vivien, Palla Franco	Genetic studies on <i>Citrus limonia</i> (Rutaceae)	150
Salnitro Mirko, Zappi Alessandro, Melucci Dora, Tassoni Annalisa	Polyphenol, antioxidant, flavonoid and chlorophyll content as a tool for heavy metal stress assessment	22
Santunione Giulia, Boni Giulio, Muscio Alberto, Sgarbi Elisabetta	Effects of abiotic stress induced by a standard mix of atmospheric pollutants in <i>Chlorella mirabilis</i> (Chlorophyceae)	23
Scarano Pierpaolo, Naviglio Daniele, Prigioniero Antonello, Sciarrillo Rosaria, Guarino Carmine	The Prickly Pear peel ( <i>Opuntia ficus-indica</i> (L.) Mill.): an example of source of bioactive compounds obtained using an eco-innovative extraction technology, extractor Naviglio	120
Schicchi Rosario, Geraci Anna, Geraci Massimo, Bruno Maurizio, Valentino Giovanna, Pacifico Severina	Chemical composition of the non-volatile metabolites of <i>Rhus coriaria</i> drupes from Madonie Mounts	121
Schicchi Rosario, Surano Natale	The Virtual Herbarium of the Botanical Garden of the University of Palermo	80

Scialabba Anna, Raimondo Francesco Maria, Digangi Ignazio, Fiore Maria Carola	Genetic diversity of Sicilian common bean germplasm	157
Scippa Gabriella S., De Zio Elena, Montagnoli Antonio, Terzaghi Mattia, Chiatante Donato, Ljung Karin, Trupiano Dalila	Cambial zone-specific hormonal profiles of woody poplar root under bending stress	24
Sciubba Fabio, Tomassini Alberta, Pizzichini Daniele, Bellincampi Daniela, Lionetti Vincenzo, Miccheli Alfredo	Phytochemical profile of olive oil mill vegetative waters	35
Sgarbi Elisabetta, Ranieri Raffaella, Santunione Giulia	Effect of Temporary Immersion System on <i>in vitro</i> development of <i>Himantoglossum robertianum</i> (Loisel.) P. Delforge (Orchidaceae)	12
Silvestri Alessandro, Fiorilli Valentina, Miozzi Laura, Accotto Gian Paolo, Turina Massimo, Jin Hailing, Lanfranco Luisa	<i>In silico</i> characterization of fungal small RNA reveals putative plant mRNA targets in the symbiosis between an arbuscular mycorrhizal fungus and its host plant	140
Sirignano Carmina, Rigano Daniela, Venneri Tommaso, Romano Barbara, Poli Ferruccio, Taglialatela-Scafati Orazio	Triterpenoid derivatives with anti- inflammatory activity from <i>Vitellaria paradoxa</i> C. F. Gaertn.	122
Smeriglio Antonella, D'Angelo Valeria, Denaro Marcella, Trombetta Domenico, Germanò Maria Paola	The hull of ripe pistachio nuts ( <i>Pistacia vera</i> L.) as a source of new promising tyrosinase inhibitors	123
Sorrentino Maria Cristina, Capozzi Fiore, Carotenuto Rosa, Giordano Simonetta, Spagnuolo Valeria	Are mosses effective in the interception on microplastics in water environment?	36
Spadaro Vivienne, Campisi Patrizia, Raimondo Francesco M.	Alien plants new for European and Sicilian flora	87
Spanò Carmelina, Bottega Stefania, Sorice Carlo, Bartoli Giacomo, Ruffini Castiglione Monica	The aquatic fern <i>Azolla filiculoides</i> can partially overcome cadmium injuries in co-treatment experiments with TiO <sub>2</sub> nanoparticles	25
Spina Federica, Furno Matteo Florio, Bordiglia Giorgio, Mucciarelli Marco, Perugini Iolanda, Tigini Valeria, Fabbri Debora, Gaggero Elisa, Malandrino Mery, Fusconi Anna, Varese Giovanna Cristina, Calza Paola	Contaminant assessment and bioremediation of urban soils: a case study	37
Stinca Adriano, Eviano Melania, Esposito Assunta	The use of herbarium specimens in morphometric investigations: the case of the Italian endemic species <i>Limonium remotispiculum</i> (Plumbaginaceae)	88

Tacchini Massimo, Scalvenzi Laura, Radice Matteo, Burlini Ilaria, Maresca Immacolata, Sacchetti Gianni, Grandini Alessandro, Guerrini Alessandra, Echeverría Guevara Mónica Paulina	<i>Ocimum campechianum</i> Mill. leaves: an Amazonian promising drug	124
Taviano Maria Fernanda, Cavò Emilia, Ragusa Salvatore, Dugo Paola, Cacciola Francesco, Marino Andreana, D'Arrigo Manuela, Miceli Natalizia	Phenolic profile, antioxidant properties and brine shrimp toxicity of a hydroalcoholic extract obtained from the leaves of <i>Brassica incana</i> Ten. (Brassicaceae) growing in Sicily	125
Tedeschini Emma, Frenguelli Giuseppe	Air pollution modifies IgE binding of the main allergens of <i>Hesperocyparis (Cupressus) arizonica</i> (GREEN) Bartel pollen	26
Temporiti Marta Elisabetta Eleonora, Calvi Lorenzo, Tosi Solveig	The fungal component associated with <i>Cannabis sativa</i> L. samples for therapeutic use	167
Tomasi Paola, Mandrone Manuela, Lanza Mariacaterina, Chiocchio Ilaria, Marincich Lorenzo, Sanna Cinzia, Maxia Andrea, Ferruccio Poli	Screening of one hundred eighty-five plant extracts as tyrosinase and elastase inhibitors	126
Toniolo C., Di Sotto A., Di Giacomo S., Serafini Mauro	Multidisciplinary evaluation of <i>Nigella sativa</i> L. oil: phytochemical study, antioxidant activity and antimutagenicity properties	127
Trotta Guido, Savo Valentina, Cincinelli Emanuela, Caneva Giulia	Interactions of <i>Ailanthus altissima</i> (Mill.) Swingle with the Aurelian Walls in Rome (Italy)	151
Vallese Chiara, Nascimbene Juri, Casazza Gabriele, Giordani Paolo, Benesperi Renato	Climatic factors and functional traits determine the climatic niches of lichen genus <i>Peltigera</i> Willd. in Europe	162
Venanzoni Roberto, Tirillini Bruno, Bistocchi Giancarlo, Arcangeli Andrea, Angeles Giancarlo, Bastioli Federica, Monarca Lorenzo, Fioretti Bernard, Angelini Paola	Characteristics of Monacolin K production by <i>Pleurotus</i> (Fr.) P. Kumm. strains from Umbria (Italy), in liquid and solid culture	38
Viegi Lucia, Cocchi Leonardo	Plants and frugivorous birds in the Botanic Garden of Pisa	93
Villani Mariacristina	Diachronic analysis of pre-Linnean Herbaria: plant travels and historical phytotropy	75
Zannini Piero, De Vigili Filippo, Nascimbene Juri, Frascaroli Fabrizio, Cervellini Marco, Chiarucci Alessandro	Forest dynamics in Sacred Natural Sites – A long-term multi-scale analysis across Italy	66