



ATTI
DELLA
SOCIETÀ TOSCANA
DI
SCIENZE NATURALI

MEMORIE • SERIE B • VOLUME CXXV • ANNO 2018



Edizioni ETS



Con il contributo del Museo di Storia Naturale dell'Università di Pisa



e della Fondazione Cassa di Risparmio di Lucca

INDICE - CONTENTS

F. BULDRINI, D. UBALDI, D. DALLAI, G. PEZZI – Flora of the Balze di Verghereto, Monte Fumaiolo and Ripa della Moia. <i>Flora delle Balze di Verghereto, Monte Fumaiolo e Ripa della Moia.</i>	pag. 5	L. PERUZZI, D. VICIANI, C. ANGIOLINI, G. ASTUTI, E. BANFI, M.R. BARDARO, E. BIANCHETTO, G. BONARI, S. CANNUCCI, D. CANTINI, P. CASTAGNINI, M. D'ANTRACCOLI, A. ESPOSITO, G. FERRETTI, T. FIASCHI, B. FOGGI, G. FRANCESCHI, G. GALASSO, G. GOTTSCHLICH, L. LASTRUCCI, L. LAZZARO, F. MANELLI, D. MARCHETTI, G. MARSIAJ, M. MUGNAI, F. ROMA-MARZIO, M. RUOCO, G. SALVAI, A. STINCA, G. BEDINI – Contributions for a vascular flora of Tuscany. X (606-663). <i>Contributi per una flora vascolare di Toscana. X (606-663)</i>	» 67
N. BISCOTTI, G. DEL VISCIO, D. BONSANTO – Ethnobotanical study on the traditional use of wild plants in a mountainous area of the Apulia region (Subappennino Dauno, Foggia province). <i>Indagine etnobotanica sull'uso alimentare tradizionale di piante selvatiche in un comprensorio montano della regione Puglia (Subappennino Dauno, provincia di Foggia).</i>	» 17	G. BONARI, F. SELVI, F. MINNITI, F. FRIGNANI, C. ANGIOLINI – Contribution to the vascular flora of Castelvecchio Nature Reserve (central Tuscany, Italy). <i>Contributo alla flora vascolare della Riserva Naturale di Castelvecchio (Toscana centrale, Italia).</i>	» 77
M.L. GARGANO, G. VENTURELLA, S. LAZZARA, R. LO NARDO, P. SAPORITA – Ethnobotanical knowledge in some rural communities of northern Sicily (Palermo, Italy). <i>Indagini etnobotaniche in alcune comunità rurali della Sicilia settentrionale (Palermo, Italia).</i>	» 31	A. STINCA, M. RAVO, V. GIACANELLI, F. CONTI – Additions to the vascular flora of the islands of Procida and Vivara (Campania, southern Italy). <i>Integrazioni alla flora vascolare delle isole di Procida e Vivara (Campania, Sud Italia).</i>	» 87
A. PISTOIA, D. INNAMORATI, P. BERTOLOTTO – Preliminary research on the environmental impact of feral goats (<i>Capra hircus L.</i>) in protected areas. <i>Indagine preliminare sull'impatto ambientale della Capra domestica inselvatichita (<i>Capra hircus L.</i>) in aree naturali protette.</i>	» 41	PROCESSI VERBALI Pubblicati negli Atti Serie A e nel sito http://www.stsn.it <i>Published in the Atti Serie A and on the internet site http://www.stsn.it</i>	
M.L. GARGANO, G. DOMINA, G. VENTURELLA – The neglected Herbarium of Emanuele Taranto Rosso (Sicily, 1801-1887). <i>L'Erbario dimenticato di Emanuele Taranto Rosso (Sicilia, (1801-1887).</i>	» 49		
S. MACCIONI – The manuscripts of Botanic Museum of Pisa. "Studi per una Flora Economica della Provincia Pisana" by Vincenzo Carmignani (1779-1859). <i>I manoscritti del Museo Botanico pisano. La Serie "Studi per una Flora economica della provincia pisana" di Vincenzo Carmignani (1779-1859).</i>	» 55		

ADRIANO STINCA ⁽¹⁾, MARIA RAVO ⁽²⁾, VALERIA GIACANELLI ⁽³⁾, FABIO CONTI ⁽⁴⁾

ADDITIONS TO THE VASCULAR FLORA OF THE ISLANDS OF PROCIDA AND VIVARA (CAMPANIA, SOUTHERN ITALY)

Abstract - *Additions to the vascular flora of the islands of Procida and Vivara (Campania, southern Italy).* In the present work new data of vascular plant species (*Amaranthus graecizans* subsp. *silvestris*, *Amaranthus viridis*, *Antirrhinum siculum*, *Araujia sericifera*, *Catapodium pauciflorum*, *Diospyros kaki*, *Galinsoga quadriradiata*, *Gamochaeta pensylvanica*, *Oxalis debilis*, *Oxalis latifolia*, *Portulaca granulatostellulata*, *Stenotaphrum secundatum*) and confirmation of previous findings (*Foeniculum vulgare* subsp. *vulgare*, *Posidonia oceanica*) are reported for the islands of Procida and Vivara. Furthermore, *Kalanchoë xboughtonii* (casual) and *Opuntia microdasys* (naturalized) are new for the alien flora of the region (Campania), while *Gazania rigens* and *Syringa vulgaris* are reported for the first time in the province of Naples. The results obtained show the extensive presence of widely distributed and alien species. This may be due to progressive urbanization of the study areas and the increasing number of exotic species used in (and escaping from) artificial green areas.

Key words - alien species, Bay of Naples, biodiversity, invasiveness, small islands

Riassunto - *Integrazioni alla flora vascolare delle isole di Procida e Vivara (Campania, Sud Italia).* In questo lavoro vengono riportati nuovi elementi floristici (*Amaranthus graecizans* subsp. *silvestris*, *Amaranthus viridis*, *Antirrhinum siculum*, *Araujia sericifera*, *Catapodium pauciflorum*, *Diospyros kaki*, *Galinsoga quadriradiata*, *Gamochaeta pensylvanica*, *Oxalis debilis*, *Oxalis latifolia*, *Portulaca granulatostellulata*, *Stenotaphrum secundatum*) e conferme di precedenti citazioni (*Foeniculum vulgare* subsp. *vulgare*, *Posidonia oceanica*) per le isole di Procida e Vivara. Inoltre, *Kalanchoë xboughtonii* (casuale) e *Opuntia microdasys* (naturalizzata) sono nuovi per la flora aliena della Campania, mentre *Gazania rigens* e *Syringa vulgaris* sono segnalati per la prima volta in provincia di Napoli.

I risultati ottenuti mostrano un'elevata presenza di specie ad ampia distribuzione ed aliene. Questi dati possono essere ricondotti alla progressiva urbanizzazione dei territori indagati e all'aumento del numero di specie esotiche utilizzate in aree verdi artificiali e da queste sfuggite.

Parole chiave - biodiversità, golfo di Napoli, invasività, piccole isole, specie aliene.

INTRODUCTION

The Campanian Archipelago in the Tyrrhenian Sea comprises five main islands (Ischia, Capri, Procida, Nisida and Vivara) and several islets (e.g. Li Galli, Vetara, San Martino and Rovigliano). The lithological substratum varies considerably among the main islands: Capri has a calcareous origin, while Ischia, Procida, Nisida and Vivara have a volcanic one. Today these islands are subjected to human impact with different degrees of intensity. Changes in land use can lead to the extinction of rare species from sensitive habitats and the establishment of alien plants. According to Domina *et al.* (2018), this highlights the heavy influence of human activities even in those areas not directly impacted. These trends are evident in many areas of the Bay of Naples where human pressure is very high. For example, a recent plant survey conducted in Campi Flegrei (Motti & Ricciardi, 2005) showed that about 45% of the species reported at the beginning of the 20th century were missing today. On the other hand, exotic species continues to spread in Campania region (Del Guacchio, 2015; Stinca *et al.*, 2016, 2017a; Motti *et al.*, 2018), and a further investigation is required in this regard.

Our work reports data concerning newly recorded or confirmed vascular plant species for the islands of Procida and Vivara (Campania, southern Italy), laying the emphasis upon exotic flora. These findings allow updating the floristic work made by Caputo (1967), which is the latest comprehensive contribution dedicated to these areas.

⁽¹⁾ Dipartimento di Scienze e Tecnologie Ambientali Biologiche e Farmaceutiche, Università della Campania Luigi Vanvitelli, via Vivaldi 43, 81100 Caserta, Italy. E-mail: adriano.stinca@unicampania.it; adriano.stinca@unina.it.

⁽²⁾ Genomix4Life S.r.l., Università di Salerno, via S. Allende 1, 84081 Baronissi (Salerno), Italy.

⁽³⁾ Dipartimento per il monitoraggio e la tutela dell'ambiente e per la conservazione della biodiversità, Istituto Superiore per la Protezione e la Ricerca Ambientale (ISPRA), via V. Brancati 60, 00144 Roma, Italy.

⁽⁴⁾ Scuola di Bioscienze e Medicina Veterinaria, Università di Camerino - Centro di Ricerche Floristiche dell'Appennino, Parco Nazionale del Gran Sasso e Monti della Laga, S. Colombo, 67021 Barisciano (L'Aquila), Italy.

MATERIALS AND METHODS

The present work is based on fieldwork conducted from 2016 to 2018, as well as literature surveys. The collected materials were deposited in the *Herbarium Appenninicum* and *Herbarium Porticense* (APP and PORUN-Herb. Stinca, abbreviations according to Thiers, 2017). For some species, to verify their past presence in the study area, we carried out herbarium researches in the following institutes: GDOR, GE, NAP, PAD, PORUN, and RO.

The floristic list includes the newly reported or confirmed taxa for Procida and Vivara (section I) and the species recently discovered in the islands for which new distribution data are reported (section II). Within each section, species names are sorted alphabetically according to the nomenclature treatment followed by the Italian vascular plants checklists (Bartolucci *et al.*, 2018; Galasso *et al.*, 2018). The collected specimens were identified according to Flora Europaea (Tutin *et al.*, 1964-1980, 1993), *Flora d'Italia* (Pignatti, 1982; Pignatti, 2017a, b, 2018), and other monographic works cited in the floristic notes.

For each species, the following information is provided:

- basionym and synonym (if any);
- family, based on APG IV (2016);
- life form according to Raunkiaer (1934), modified by Pignatti (1982, 2017a, b, 2018) and verified by observations *in situ*;
- chorological group according to Pignatti (2017a, b, 2018) and, for the exotic species, current invasiveness status in Campania (Galasso *et al.*, 2018), native range (Celesti-Grapow *et al.*, 2009) and period of introduction (archaeophyte or neophyte) (Galasso *et al.*, 2018);
- discovery sites (Exsiccata and Observata) with details on the location, growth environments, altitude, coordinates East and North (datum WGS84, UTM), collection date, legit and determinavit;
- any additional notes.

The new discoveries have made it possible to extend the floristic list of Procida and Vivara (Caputo, 1967). The taxonomic scheme and the nomenclature reported in Caputo's work have been updated according to Bartolucci *et al.* (2018) and Galasso *et al.* (2018). To solve the problems of synonymy, we also consulted Fiori (1923-1929).

RESULTS AND DISCUSSION

Additions to the flora of Procida and Vivara

***Amaranthus graecizans* L. subsp. *silvestris* (Vill.) Brenan** [$\equiv A. silvestris$ Vill.]

Amaranthaceae - T scap - Palaeosubtropical.

First report for Procida.

Exsiccata: Procida in loc. Terra Murata, road edge, 39 m, 418347-4512582, 17.06.2017, leg. A. Stinca, A.G. Stinca et M. Ravo, det. A. Stinca (APP, PORUN-Herb. Stinca).

***Amaranthus viridis* L.**

Amaranthaceae - T scap - Invasive alien [South America] - Neophyte.

First report for Procida.

Exsiccata: Procida in loc. Corricella, road edge, 3 m, 418059-4512749, 17.06.2017, leg. A. Stinca, A.G. Stinca et M. Ravo, det. A. Stinca (APP, PORUN-Herb. Stinca).

Notes: *A. viridis* is an invasive exotic plant in Campania (Stinca *et al.*, 2013; Galasso *et al.*, 2018); however, in Procida it appears naturalized.

***Antirrhinum siculum* Mill.**

Plantaginaceae - H scap - Endemic.

First report for Procida.

Exsiccata: Procida in loc. Terra Murata, wall, 66 m, 418409-4512643, 23.07.2016, leg. A. Stinca, F. Conti, M. Ravo et V. Giacanelli, det. A. Stinca et F. Conti (APP, PORUN-Herb. Stinca).

Notes: this endemic species of the Tyrrhenian regions of mainland Italy and Sicily is widespread in the Bay of Naples.

***Araujia sericifera* Brot.**

Apocynaceae - P lian - Invasive alien [South America] - Neophyte.

First report for Procida.

Exsiccata: Procida in loc. Chiaiolella, cultivated land edge, 2 m, 415991-4511395, 17.06.2017, leg. A. Stinca, A.G. Stinca et M. Ravo, det. A. Stinca (PORUN-herb. Stinca); Procida in loc. Chiaiolella, cultivated land edge, 2 m, 415991-4511395, 23.07.2016, leg. A. Stinca, F. Conti, M. Ravo et V. Giacanelli, det. A. Stinca (APP, PORUN-Herb. Stinca).

Notes: *A. sericifera* is an invasive exotic plant in Campania (Stinca *et al.*, 2013; Galasso *et al.*, 2018); however, in Procida it appears naturalized. This species is generally a secondary host for viruses harmful to crops (Parrella *et al.*, 2013).

***Catapodium pauciflorum* (Merino) Brullo, Giusso, Miniss. & Spamp. [\equiv *Desmazeria pauciflora* Merino]**

Poaceae - T scap - Mediterranean-Atlantic.

First report for Vivara.

Exsiccata: Vivara in loc. Capitello, tufaceous cliff, 7 m, 415378-4511289, 23.07.2016, leg. A. Stinca, F. Conti, M. Ravo et V. Giacanelli, det. A. Stinca (APP, PORUN).

Notes: in the Bay of Naples, *C. pauciflorum* is already known for Capri and Ischia (Brullo *et al.*, 2003). According to Brullo *et al.* (2003) *C. marinum* (L.) C.E.Hubbard is not present in Italy, so that plants pre-

viously reported for Procida (Béguinot, 1901, sub *C. loliaceum* Lk.; Caputo, 1967, sub *C. loliaceum* [Huds.] Lk.) could be ascribed to *C. pauciflorum*. Furthermore, in GDOR, GE, NAP, PAD, PORUN and RO there are currently no Béguinot nor Caputo specimens referring to this taxon.

***Diospyros kaki* Thunb.**

Ebenaceae - P m - Casual alien [South-East Asia (China, Korea and Japan)] - Neophyte.

First report for Procida.

Exsiccata: Procida in loc. Terra Murata, wall, 56 m, 418365-4512665, 23.07.2016, leg. A. Stinca, F. Conti, M. Ravo et V. Giacanelli, det. A. Stinca (APP, PORUN-Herb. Stinca).

Notes: *D. kaki* is a popular fruit tree in southern Italy. The individuals observed in Procida were spread by the seeds of nearby cultivated plants. In Campania, this species was previously reported in the province of Naples for Castellammare di Stabia and Ottaviano on Mt. Vesuvius (Stinca *et al.*, 2013).

Foeniculum vulgare* Mill. subsp. *vulgare

Apiaceae - H scap - Euri-Mediterranean.

Confirmation for Procida.

Exsiccata: Procida in loc. Terra Murata, grassy slope, 66 m, 418409-4512643, 17.06.2017, leg. A. Stinca, A.G. Stinca et M. Ravo, det. A. Stinca (APP, PORUN-Herb. Stinca)

Notes: in Procida, *F. vulgare* subsp. *vulgare* was reported in 1897 by Geremicca & Rippa (sub *Foeniculum capillaceum* Gilib.), but later not found by Caputo (1967), who only observed *F. vulgare* Mill. subsp. *piperitum* (Ucria) Bég..

***Galinsoga quadriradiata* Ruiz & Pav. [= *G. ciliata* (Raf.) F.S.Blake]**

Asteraceae - T scap - Invasive alien [North, Central and South America] - Neophyte.

First report for Procida.

Exsiccatum: Procida in loc. Corricella, road edge, 15 m, 417776-4512836, 23.07.2016, leg. A. Stinca, F. Conti, M. Ravo et V. Giacanelli, det. A. Stinca (PORUN-Herb. Stinca).

Notes: *G. quadriradiata* is an invasive exotic plant in Campania (Galasso *et al.*, 2018); however, in Procida it appears naturalized.

***Gamochaeta pensylvanica* (Willd.) Cabrera [= *Gnaphalium pensylvanicum* Willd.]**

Asteraceae - T scap - Naturalized alien [North, Central and South America] - Neophyte.

First report for Procida.

Exsiccata: Procida in loc. Corricella, grassy place, 1 m, 23.07.2016, 417887-4512687, leg. A. Stinca, F. Conti, M. Ravo et V. Giacanelli, det. A. Stinca (PORUN-Herb. Stinca); Procida in loc. Porto, flowerbed, 2 m, 417783-

4513195, 23.07.2016, leg. A. Stinca, F. Conti, M. Ravo et V. Giacanelli, det. A. Stinca (PORUN-Herb. Stinca).

***Gazania rigens* (L.) Gaertn. [= *Othonna rigens* L.]**

Asteraceae - T scap - Casual alien [South Africa] - Neophyte.

First report for Procida and province of Naples.

Observatum: Procida, along via Giovanni da Procida, in floor cracks, 10 m, 416189-4511555, 17.06.2017, obs. A. Stinca, A.G. Stinca et M. Ravo, det. A. Stinca (photo).

Notes: in Campania, this species was previously reported by De Natale & Strumia (2007) in the province of Salerno, precisely in the municipalities of Pollica (Acciaroli) and Pisciotta (Torre dei Caprioli).

***Kalanchoë ×houghtonii* D.B.Ward [= *Bryophyllum ×houghtonii* (D.B.Ward) P.I.Forst.; = *K. daigremontiana* Raym.-Hamet & H.Perrier × *K. delagoensis* Eckl. & Zeyh.]**

Crassulaceae - Ch succ - Casual alien [hybrid (horticultural origin)] - Neophyte.

First report for Procida and Campania.

Exsiccatum: Procida in loc. Terra Murata, wall, 39 m, 418347-4512582, 17.06.2017, leg. A. Stinca, A.G. Stinca et M. Ravo, det. A. Stinca (PORUN-Herb. Stinca).

Notes: according to Stinca *et al.* (2017a), the individuals observed in Procida spread from plantlets sprouting from leaf margins. In Italy, *K. ×houghtonii* has been already reported in Liguria, Toscana, Puglia, Calabria, Sicilia and Sardegna (Galasso *et al.*, 2018).

***Oxalis debilis* Kunth [= *Acetosella debilis* (Kunth) Kuntze; = *O. corymbosa* DC.]**

Oxalidaceae - G bulb - Naturalized alien [South America (Brazil and Argentina)] - Neophyte.

First report for Procida.

Exsiccatum: Procida in loc. Terra Murata, in floor cracks, 78 m, 23.07.2016, 418526-4512726, leg. A. Stinca, F. Conti, M. Ravo et V. Giacanelli, det. A. Stinca (PORUN-Herb. Stinca).

Notes: in Italy, this species is expanding through the high production of bulbs that are unintentionally spread by human activities (Stinca, 2017). *O. debilis* is a naturalized exotic plant in Campania (Galasso *et al.*, 2018); however, in Procida it appears casual.

***Oxalis latifolia* Kunth [= *Acetosella violacea* (L.) Kunze subsp. *latifolia* (Kunth) Kuntze]**

Oxalidaceae - G bulb - Naturalized alien [North, Central and South America] - Neophyte.

First report for Procida.

Exsiccatum: Procida in loc. Corricella, grassy place, 1 m, 417887-4512687, 23.07.2016, leg. A. Stinca, F. Conti, M. Ravo et V. Giacanelli, det. A. Stinca (PORUN-Herb. Stinca).

Notes: in Italy, this species is expanding through the high production of bulbs that are unintentionally spread by human activities (Stinca, 2017). *O. latifolia* is a naturalized exotic plant in Campania (Galasso *et al.*, 2018); however, in Procida it appears casual.

***Opuntia microdasys* (Lehm.) Pfeiff.** [= *Cactus microdasys* Lehm.]

Cactaceae - P succ - Naturalized alien [North America (Mexico)] - Neophyte.

First report for Procida and Campania.

Observata: Procida in loc. Terra Murata, rocky slope, 35 m, 418587-4512720, 17.06.2017, obs. A. Stinca, A.G. Stinca et M. Ravo, det. A. Guiggi (photo); Procida in loc. Terra Murata, rocky slope, 35 m, 418587-4512720, 17.06.2017, obs. A. Stinca, F. Conti, M. Ravo et V. Giacanelli, det. A. Guiggi (photo).

Notes: in Procida, a population of *O. microdasys* was found on a tufaceous rocky slope (exposure South-East, slope 60-80°), near the medieval village of Terra Murata, where it appears stabilized. This population covers an area of approximately 150 m² and consists of about ten individuals. However, the steepness and inaccessibility of the site makes it difficult to define the exact number of plants. This exotic species may have been introduced on the island through residue pruning of plants cultivated nearby and subsequently spread, or from seeds transported by birds. In Italy, *O. microdasys* has been already recorded in Lombardia, Liguria, Toscana, Lazio, Puglia, Sicilia and Sardegna (Galasso *et al.*, 2018).

***Portulaca granulatostellulata* (Poelln.) Ricceri & Arigoni** [= *P. oleracea* L. var. *granulatostellulata* Poelln.]

Portulacaceae - T scap - Cryptogenic.

First report for Procida.

Exsiccatum: Procida in loc. San Giuseppe, rocky slope, 10 m, 416188-4511549, 17.06.2017, leg. A. Stinca, A.G. Stinca et M. Ravo, det. A. Stinca (PORUN-Herb. Stinca).

Notes: in Campania, this species was previously reported in Naples and Sorrento (Danin *et al.*, 2016). It is probable that the previous reports of *P. oleracea* L. for Procida (Béguinot, 1901; Caputo, 1967) could be ascribed to *P. granulatostellulata*. Furthermore, in GDOR, GE, NAP, PAD, PORUN and RO there are currently no Béguinot nor Caputo specimens referring to this taxon.

***Posidonia oceanica* (L.) Delile** [= *Zostera oceanica* L.]

Potamogetonaceae - I rad - Steno-Mediterranean.

Confirmation for Procida.

Exsiccata: Procida in loc. Ciraciello, sandy seabed, -1 m, 415818-4511340, 17.06.2017, leg. A. Stinca, A.G. Stinca et M. Ravo, det. A. Stinca (PORUN-Herb. Stin-

ca); Procida at the Scoglio Cannone, sandy seabed, -0.5 m, 417556-4513273, 23.07.2016, leg. A. Stinca, F. Conti, M. Ravo et V. Giacanelli, det. A. Stinca et F. Conti (APP, PORUN-Herb. Stinca).

Notes: *P. oceanica* was not recorded for Procida in the previous floristic studies. However, its presence is reported in some papers related to marine environment (e.g. Zupo & Stübing, 2010). In the Bay of Naples, *P. oceanica* is already recorded for the sandy seabed of Ischia (Ricciardi *et al.*, 2004), Campi Flegrei (Motti & Ricciardi, 2005), Nisida (De Natale, 2003), Naples (De Natale & La Valva, 2000), Capri (Ricciardi, 1998) and Sorrento Peninsula (Caputo *et al.*, 1994).

***Stenotaphrum secundatum* (Walter) Kuntze** [= *Ischaemum secundatum* Walter]

Poaceae - G rhiz - Casual alien [Tropical America, Africa and Asia] - Neophyte.

First report for Procida.

Exsiccata: Procida in loc. Terra Murata, uncultivated land, 44 m, 418341-4512642, 17.06.2017, leg. A. Stinca, A.G. Stinca et M. Ravo, det. A. Stinca (PORUN-Herb. Stinca); Procida in loc. Terra Murata, uncultivated land, 44 m, 418341-4512642, 23.07.2016, leg. A. Stinca, F. Conti, M. Ravo et V. Giacanelli, det. A. Stinca (PORUN-Herb. Stinca).

Notes: in Campania, this species was previously reported by Rosati *et al.* (2012) for Capaccio Paestum (province of Salerno) and Stinca *et al.* (2016) for Pozzuoli (province of Naples).

***Syringa vulgaris* L.**

Oleaceae - NP - Casual alien [South-East Europe] - Neophyte.

First report for Procida and province of Naples.

Exsiccatum: Procida in loc. Corricella, rocky slope, 1 m, 417887-4512687, 23.07.2016, leg. A. Stinca, F. Conti, M. Ravo et V. Giacanelli, det. A. Stinca et F. Conti (PORUN-Herb. Stinca).

Notes: in Campania, this species was previously reported for Bagnoli Irpino only (province of Avellino) (Del Guacchio, 2015).

New data for species recently discovered or confirmed for Procida

***Cyperus alternifolius* L. subsp. *flabelliformis* Kük.** [= *C. involucratus* Rottb.]

Cyperaceae - G rhiz - Casual alien [East Africa] - Neophyte.

Exsiccatum: Procida between loc. Corricella and loc. Terra Murata, in floor cracks, 33 m, 418272-4512773, 23.07.2016, leg. A. Stinca, F. Conti, M. Ravo et V. Giacanelli, det. A. Stinca (PORUN-Herb. Stinca).

Previous report: Procida, site unspecified (Del Guacchio & La Valva, 2017).

***Eleusine indica* (L.) Gaertn.** [= *Cynosurus indicus* L.]
Poaceae - T scap - Naturalized alien [Africa Tropical and Asia] - Neophyte.

Exsiccata: Procida in loc. Chiaiolella, in floor cracks, 2 m, 415991-4511395, 23.07.2016, leg. A. Stinca, F. Conti, M. Ravo et V. Giacanelli, det. A. Stinca (PORUN-Herb. Stinca); Procida in loc. Corricella, road edge, 15 m, 417776-4512836, 23.07.2016, leg. A. Stinca, F. Conti, M. Ravo et V. Giacanelli, det. A. Stinca (PORUN-Herb. Stinca); Procida in loc. Porto, flowerbed, 2 m, 417783-4513195, 23.07.2016, leg. A. Stinca, F. Conti, M. Ravo et V. Giacanelli, det. A. Stinca (PORUN-Herb. Stinca); Procida in loc. Terra Murata, in floor cracks, 80 m, 418456-4512718, 23.07.2016, leg. A. Stinca, F. Conti, M. Ravo et V. Giacanelli, det. A. Stinca (APP, PORUN-Herb. Stinca).

Previous report: Procida, Prigione Borbonica (Del Guacchio & La Valva, 2017).

Notes: *E. indica* is an invasive exotic plant in Campania (Stinca & Motti, 2013; Galasso *et al.*, 2018); however, in Procida it appears naturalized.

***Euphorbia maculata* L.** [= *Chamaesyce maculata* (L.) Small]

Euphorbiaceae - T rept - Naturalized alien [North America] - Neophyte.

Exsiccata: Procida in loc. Terra Murata, in floor cracks, 90 m, 418564-4512725, 23.07.2016, leg. A. Stinca, F. Conti, M. Ravo et V. Giacanelli, det. A. Stinca (APP, PORUN-Herb. Stinca).

Previous report: Procida, along via Vittorio Emanuele (Del Guacchio & La Valva, 2017).

Notes: *E. maculata* is an invasive exotic plant in Campania (Galasso *et al.*, 2018); however, in Procida it appears naturalized.

***Ricinus communis* L.**

Euphorbiaceae - NP - Naturalized alien [Tropical Africa] - Archaeophyte.

Exsiccata: Procida in loc. Corricella, rocky slope, 1 m, 417887-4512687, 23.07.2016, leg. A. Stinca, F. Conti, M. Ravo et V. Giacanelli, det. A. Stinca (APP, PORUN-Herb. Stinca).

Previous report: Procida, site unspecified (only observed) (Del Guacchio & La Valva, 2017).

CONCLUSIONS

In this work, 22 floristic notes were reported for the islands of Procida and Vivara. In all, 16 species were discovered for the first time in the study areas, while 2 reported in the past was confirmed (*Foeniculum vulgare* subsp. *vulgare*, *Posidonia oceanica*). Furthermore, new data on the distribution of 4 species recently discovered on Procida (Del Guacchio & La Valva, 2017)

were presented (*Cyperus alternifolius* subsp. *flabelliformis*, *Eleusine indica*, *Euphorbia maculata*, *Ricinus communis*).

The new findings are mostly represented by alien species (Galasso *et al.*, 2018): *Amaranthus viridis*, *Araujia sericifera*, *Diospyros kaki*, *Galinsoga quadriradiata*, *Gamochaeta pensylvanica*, *Gazania rigens*, *Kalanchoë ×houghtonii*, *Opuntia microdasys*, *Oxalis debilis*, *Oxalis latifolia*, *Stenotaphrum secundatum* and *Syringa vulgaris*. All the exotics examined are neophytes. *Kalanchoë ×houghtonii* (casual) and *Opuntia microdasys* (naturalized) are new for the alien flora of Campania, while *Gazania rigens* and *Syringa vulgaris* are reported for the first time in the province of Naples. Only 3 are indigenous species reported for the first time on these islands: *Amaranthus graecizans* subsp. *silvestris*, *Anthrhinum siculum*, *Catapodium pauciflorum*.

These findings show the considerable presence of widely distributed and alien species. According to Stinca & Motti (2013) and Stinca *et al.* (2017b), this may be due to the progressive urbanization of the investigated areas and the increasing number of exotic species used in (and escaping from) artificial green areas. The increase in exotic flora has also been found on other small Mediterranean islands (Celesti-Grapow *et al.*, 2016) and in Campania as well (e.g. Stinca & Motti, 2009; Brundu *et al.*, 2012; Stinca *et al.*, 2014; Del Guacchio, 2015).

The species discovered in this research, added to the few recent data from De Natale *et al.* (2008), Del Guacchio (2015), Hilpold *et al.* (2015), and Del Guacchio & La Valva (2017), make it possible to integrate Caputo's observations (1967), updating the vascular flora of Procida and Vivara to 461 species and subspecies. In our opinion, the reports of *Geranium robertianum* L. (Caputo, 1967), *Oxalis dillenii* Jacq. (Del Guacchio, 2015) and *Polypodium vulgare* L. (Caputo, 1967) are doubtful and further field investigations and herbarium research are essential to verify their presence in the study area. Therefore, the data reported in this study represent a further contribution to the knowledge of the vascular flora of Procida and Vivara, as well as the region of Campania as a whole.

ACKNOWLEDGEMENTS

We are particularly grateful to A. Guiggi for the identification of *Opuntia microdasys*, M. Tavano (GDOR), S. Peccenini (GE), R. Vallariello (NAP), R. Marcucci (PAD) and A. Tilia (RO) for herbarium researches.

REFERENCES

- APG IV, 2016. An update of the Angiosperm Phylogeny Group classification for the orders and families of flowering plants: APG IV. *Botanical Journal of the Linnean Society* 181(1): 1-20.

- BARTOLUCCI F., PERUZZI L., GALASSO G., ALBANO A., ALESSANDRINI A., ARDENGHİ N.M.G., ASTUTI G., BACCHETTA G., BALLELLI S., BANFI E., BARBERIS G., BERNARDO L., BOUDET D., BOVIO M., CECCHI L., DI PIETRO R., DOMINA G., FASCETTI S., FENU G., FESTI F., FOGGI B., GALLO L., GOTTSCHLICH G., GUBELLINI L., IAMONICO D., IBERITE M., JIMÉNEZ-MEJÍAS P., LATTANZI E., MARCHETTI D., MARTINETTO E., MASIN R.R., MEDAGLI P., PASSALACQUA N.G., PECCENINI S., PENNESI R., PIERINI B., POLDINI L., PROSSER F., RAIMONDO F.M., ROMA-MARZIO F., ROSATI L., SANTANGELO A., SCOPOLA A., SCORTEGAGNA A., SELVAGGI A., SELVI F., SOLDANO A., STINCA A., WAGENSOMMER R.P., WILHALM T., CONTI F., 2018. An updated checklist of the vascular flora native to Italy. *Plant Biosystems* 152(2): 179-303.
- BÉGUINOT A., 1901. Contribuzione alla flora di Procida e Vivara. *Bullettino della Società Botanica Italiana* 1901: 386-399.
- BRULLO S., GIUSO DEL GALDO G., MINISSALE P., SPAMPINATO G., 2003. Considerazioni tassonomiche sui generi *Catapodium* Link, *Desmazeria* Dumort. e *Castellia* Tineo (Poaceae) in Italia. *Informatore Botanico Italiano* 35(1): 158-170.
- BRUNDU G., STINCA A., ANGIUS L., BONANOMI G., CELESTI-GRAPOW L., D'AURIA G., GRIFFO R., MIGLIozzi A., MOTTI R., SPIGNO P., 2012. *Pistia stratiotes* L. and *Eichhornia crassipes* (Mart.) Solms.: emerging invasive alien hydrophytes in Campania and Sardinia (Italy). *Bulletin OEPP/EPPO Bulletin* 42(3): 568-579.
- CAPUTO G., 1967. Flora e vegetazione delle Isole di Procida e Vivara (Golfo di Napoli). *Delpinoa*, n.s. 6-7 (1964-1965): 191-276.
- CAPUTO G., LA VALVA V., NAZZARO R., RICCIARDI M., 1994. La flora della Penisola Sorrentina (Campania). *Delpinoa*, n.s. 31-32 (1989-1990): 3-97.
- CELESTI-GRAPOW L., ALESSANDRINI A., ARRIGONI P.V., BANFI E., BERNARDO L., BOVIO M., BRUNDU G., CAGIOTTI M.R., CAMARDA I., CARLI E., CONTI F., FASCETTI S., GALASSO G., GUBELLINI L., LA VALVA V., LUCCHESE F., MARCHIORI S., MAZZOLA P., PECCENINI S., POLDINI L., PRETTO F., PROSSER F., SINISCALCO C., VILLANI M.C., VIEGLI L., WILHALM T., BLASI C., 2009. Inventory of the non-native flora of Italy. *Plant Biosystems* 143(2): 386-430.
- CELESTI-GRAPOW L., BASSI L., BRUNDU G., CAMARDA I., CARLI E., D'AURIA G., DEL GUACCHIO E., DOMINA G., FERRETTI G., FOGGI B., LAZZARO L., MAZZOLA P., PECCENINI S., PRETTO F., STINCA A., BLASI C., 2016. Plant invasions on small Mediterranean islands: An overview. *Plant Biosystems* 150(5): 1119-1133.
- DANIN A., BULDRINI F., BANDINI MAZZANTI M., BOSI G., CARIA M.C., DANDRIA D., LANFRANCO E., MIFSUD S., BAGELLA S., 2016. Diversification of *Portulaca oleracea* L. complex in the Italian peninsula and adjacent islands. *Botany Letters* 163 (3): 261-272.
- DE NATALE A., STRUMIA S., 2007. La flora della costa sabbiosa del Parco Nazionale del Cilento e Vallo di Diano (Salerno). *Webbia* 62(1): 53-76.
- DE NATALE A., 2003. La flora di un'isola minore dell'arcipelago Campano: Nisida. *Informatore Botanico Italiano* 35(2): 267-288.
- DE NATALE A., DI NUZZO F., CRESCENZI E., 2008. Note di floristica per la Penisola Sorrentina, il massiccio del Matese e specie notevoli per la Campania. *Informatore Botanico Italiano* 40(2): 243-248.
- DE NATALE A., LA VALVA V., 2000. La Flora di Napoli: i quartieri della città. *Webbia* 54(2): 271-375.
- DEL GUACCHIO E., 2015. Integrazioni, aggiornamenti e note alla flora esotica della Campania. *Informatore Botanico Italiano* 47(2): 147-154.
- DEL GUACCHIO E., LA VALVA V., 2017. The non-native vascular flora of Campania (southern Italy). *Plant Biosystems*. <http://dx.doi.org/10.1080/11263504.2017.1338626>
- DOMINA G., CAMPISI P., MANNINO A.M., SPARACIO I., RAIMONDO F.M., 2018. Environmental quality assessment of the Sicilian coast using a multi-disciplinary approach. *Acta Zoologica Bulgarica Suppl.* 11: 11-18.
- GALASSO G., CONTI F., PERUZZI L., ARDENGHİ N.M.G., BANFI E., CELESTI-GRAPOW L., ALBANO A., ALESSANDRINI A., BACCHETTA G., BALLELLI S., BANDINI MAZZANTI M., BARBERIS G., BERNARDO L., BLASI C., BOUDET D., BOVIO M., CECCHI L., DEL GUACCHIO E., DOMINA G., FASCETTI S., GALLO L., GUBELLINI L., GUIGGI A., IAMONICO D., IBERITE M., JIMÉNEZ-MEJÍAS P., LATTANZI E., MARCHETTI D., MARTINETTO E., MASIN R.R., MEDAGLI P., PASSALACQUA N.G., PECCENINI S., PENNESI R., PIERINI B., PODDA L., POLDINI L., PROSSER F., RAIMONDO F.M., ROMA-MARZIO F., ROSATI L., SANTANGELO A., SCOPOLA A., SCORTEGAGNA A., SELVAGGI A., SELVI F., SOLDANO A., STINCA A., WAGENSOMMER R.P., WILHALM T. & BARTOLUCCI F., 2018. An updated checklist of the vascular flora alien to Italy. *Plant Biosystems* 152(3): 556-592.
- GEREMICCA M., RIPPA G., 1897. Primo contributo allo studio della flora di Procida e Vivara. *Bullettino della Società dei Naturalisti in Napoli* 11: 18-66.
- HILPOLD A., LÓPEZ-ALVARADO J., GARCIA-JACAS N., FARRIS E., 2015. On the identity of a *Centaurea* population on Procida Island, Italy: *Centaurea corensis* rediscovered. *Plant Biosystems* 149(6): 1025-1035.
- MOTTI R., ESPOSITO A., STINCA A., 2018. New additions to the exotic vascular flora of Campania (southern Italy). *Annali di Botanica* 8: 75-85.
- MOTTI R., RICCIARDI M., 2005. La flora dei campi Flegrei (Golfo di Pozzuoli - Campania). *Webbia* 60(2): 395-476.
- PARRELLA G., GRECO B., CENNAMO G. & STINCA A., 2013. *Araujia sericifera* new host of *Alfalfa mosaic virus* in Italy. *Plant Disease* 97(10): 1387.
- PIGNATTI S., 1982. Flora d'Italia, 1-3. Edagricole, Bologna.
- PIGNATTI S., 2017a. Flora d'Italia, 1. Edagricole, Bologna.
- PIGNATTI S., 2017b. Flora d'Italia, 2. Edagricole, Bologna.
- PIGNATTI S., 2018. Flora d'Italia, 3. Edagricole, Bologna.
- PYŠEK P., RICHARDSON D.M., REJMÁNEK M., WEBSTER G.L., WILLIAMSON M., KIRSCHNER J., 2004. Alien plants in checklist and floras: towards better communication between taxonomists and ecologists. *Taxon* 53(1): 131-143.
- RAUNKIAER C., 1934. The life forms of plants and statistical plant geography. Clarendon Press, Oxford.
- RICCIARDI M., 1998. Flora di Capri (Golfo di Napoli). *Annali di Botanica* 54 (1996): 7-169.
- RICCIARDI M., NAZZARO R., CAPUTO G., DE NATALE A., VALLARIELLO G., 2004. La flora dell'isola di Ischia (Golfo di Napoli). *Webbia* 59(1): 1-113.
- ROSATI L., SALERNO G., DEL VICO E., LA PENNA M.R., VILLANI M.C., FILESI L., FASCETTI S., LATTANZI E., 2012. Un aggiornamento alla flora del Cilento e della Campania. *Informatore Botanico Italiano* 44(1): 111-119.

- STINCA A., 2017b. Oxalidaceae. In: Pignatti S., Flora d'Italia, 2. Edagricole, Bologna.
- STINCA A., CHIANESE G., D'AURIA G., DEL GUACCHIO E., FASSETTI S., PERRINO E.V., ROSATI L., SALERNO G., SANTANGELO A., 2017a. New alien vascular species for the flora of southern Italy. *Webbia* 72(2): 295-301.
- STINCA A., CROCE A., D'AURIA G., SALERNO G., SANTANGELO A., ROSATI L., MOTTI R., 2016. Nuovi dati sulla flora vascolare aliena della Campania (Sud Italia). *Atti della Società Toscana di Scienze Naturali, Memorie Serie B* 122 (2015): 89-110.
- STINCA A., D'AURIA G., MOTTI R., 2014. *Manibot esculenta* (Euphorbiaceae), a new alien species in Italy. *Hacquetia* 13(2): 355-357.
- STINCA A., D'AURIA G., SALERNO G., MOTTI R., 2013. Ulteriori integrazioni alla flora vascolare aliena della Campania (Sud Italia). *Informatore Botanico Italiano* 45(1): 71-81.
- STINCA A., MOTTI R., 2013. Aggiornamenti floristici per il Somma-Vesuvio e l'Isola di Capri (Campania, Sud Italia). *Informatore Botanico Italiano* 45(1): 35-43.
- STINCA A., MOTTI R., 2009. The vascular flora of the Royal Park of Portici (Naples, Italy). *Webbia* 64(2): 235-266.
- STINCA A., MOTTI R., 2013. Aggiornamenti floristici per il Somma-Vesuvio e l'Isola di Capri (Campania, Sud Italia). *Informatore Botanico Italiano* 45(1): 35-43.
- STINCA A., RAVO M., GIACANELLI V., CONTI F., 2017b. Integrazioni alla flora vascolare dell'Isola di Capri (Campania, Sud Italia). *Atti della Società Toscana di Scienze Naturali, Memorie Serie B* 123 (2016): 65-70.
- THIERS B., 2017. Index Herbariorum: A global directory of public herbaria and associated staff. New York Botanical Garden's Virtual Herbarium. Published on the Internet <http://sweetgum.nybg.org/science/ih/> [accessed 15 March 2018]
- TUTIN T.G., BURGES N.A., CHATER A.O., EDMONDSON J.R., HEYWOOD V.H., MOORE D.M., VALENTE D.H., WALTERS S.M., WEBB D.A. (Eds.), 1993. Flora Europaea, 1. Second Edition. Cambridge University Press, Cambridge.
- TUTIN T.G., HEYWOOD V.H., BURGES N.A., MOORE D.M., VALENTE D.H., WALTERS S.M., WEBB D.A. (Eds.), 1968. Flora Europaea, 2. Cambridge University Press, Cambridge.
- TUTIN T.G., HEYWOOD V.H., BURGES N.A., MOORE D.M., VALENTE D.H., WALTERS S.M., WEBB D.A. (Eds.), 1972. Flora Europaea, 3. Cambridge University Press, Cambridge.
- TUTIN T.G., HEYWOOD V.H., BURGES N.A., MOORE D.M., VALENTE D.H., WALTERS S.M., WEBB D.A. (Eds.), 1976. Flora Europaea, 4. Cambridge University Press, Cambridge.
- TUTIN T.G., HEYWOOD V.H., BURGES N.A., MOORE D.M., VALENTE D.H., WALTERS S.M., WEBB D.A. (Eds.), 1980. Flora Europaea, 5. Cambridge University Press, Cambridge.
- ZUPO V., STÜBING D., 2010. Diet of fish populations in posidonia oceanica meadows off the Island of Ischia (Gulf of Naples, Italy): assessment of spatial and seasonal variability. *Natural Science* 2(11) 1274-1286.

(ms. pres. 4 aprile 2018; ult. bozze 15 dicembre 2018)

Edizioni ETS
Palazzo Roncioni - Lungarno Mediceo, 16, I-56127 Pisa
info@edizioniets.com - www.edizioniets.com
Finito di stampare nel mese di febbraio 2019

