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## **The Libyan Collections in FI (Herbarium Centrale Italicum and Webb Herbarium) and Studies on the Libyan Flora by R. Pampanini – Part 1**

*-Historical and Museological Notes*

*-The original material of new taxa conserved in the herbarium*

*-Proposals for typification and documentation of typifications already made (Filices and Phanerogams, families from A to M)*

### **Abstract**

Cuccuini, P., Nepi, C., Abuhadra, M. N., Cecchi, L., Freitag, H., Luccioli, E., Maier Stolte, M., Marcucci, R., Peruzzi, L., Pignotti, L., Stinca., A., Wallnöfer, B. & Wood J.: The Libyan Collections in FI (Herbarium Centrale Italicum and Webb Herbarium) and Studies on the Libyan Flora by R. Pampanini – Part 1. — Boccone 27(2): 3-132. 2015. — ISSN: 1120-4052 printed, 2240-4538 online.

Some exceptional collections of Libyan Flora are conserved in the Herbarium Centrale Italicum and Webb Herbarium, for the most part collected by Renato Pampanini and R.E.G. Pichi Sermolli in the 20th century, but also by other great botanists both Italian and of other nationalities. Their studies led to the descriptions of a remarkable number of new taxa, whose names only in small measure were subjected to typification and generally only sporadically. In this contribution we have dealt with the museological aspect of the original collections, taking into account that most of them are actually unknown. Moreover we approached the question of typification when material for the new taxa was available and furnished bibliographical data for those already typified. This investigation concerned in particular the material held in the Florentine Herbaria (FI and FI-W) but in some cases also PAD, PORUN, K, G, P, MPU, ULT and B. The work proved to be extremely complex and so we decided to divide it into two parts. In this first part, which we now publish, typification concerns taxa belonging to families from the letter A to M inclusive, as well as the Filices. A total of 240 new taxa have been indexed and 194 typified; all the material in the original collections has also been listed under the relative ranks. We have proposed taxonomic updates for each taxon.

*Key words:* Museology, nomenclature, taxonomy, typification, Flora of Libya, N. Africa.

## Introduction

Some of the authors of this paper began to study the Libyan Herbarium several years ago, when it was a separate collection in the Herbarium Centrale Italicum (FI), today in the Botanical Section of the Museum of Natural History. This is a very large collection established by Renato Pampanini (1875-1949); this article will illustrate his specimens and studies on the Libyan Flora.

Pampanini held many cultural interests and during his life truly devoted himself to many scientific problems, particularly those associated with the world of botany, to the extent that his greatest admirers criticized him, in our opinion wrongly so, for not dedicating himself exclusively to phyto-geography and ecology, the sciences in which he had proved to excel.

Among other things, Pampanini was a great scholar of botanical collections that he himself had assembled and which today are held in the H.C.I. (Herbarium Centrale Italicum), but he studied also other collections, both in the H.C.I. and various public and private herbaria of the time.

Among the former, those regarding the Libyan Flora definitely deserve mention. Pampanini went to Libya three times: in 1913 to Tripolitania, as botanist in the Franchetti Expedition, in 1933 to Cyrenaica on behalf of the Ministry of Colonies and Government of Cyrenaica for a "Mission on Agricultural Studies" and, in 1934 to Cyrenaica again for the same Ministry, accompanied by Rodolfo E. G. Pichi Sermolli (1912-2005).

This treatise exclusively concerns various aspects of the phanerogams and ferns, although the cryptogams are sometimes mentioned for documentary purposes.

Before speaking about this herbarium in particular, today no longer an autonomous entity, and about the others in Florence, it should be remembered that before Pampanini assembled his own collection, many other Italians had already completed small collections themselves, or offered description of the flora and/or vegetation from various parts of the country. These include A. Cervelli (1811-12 in Cyrenaica), P. Della Cella (1817 in Tripolitania and Cyrenaica), M. Camperio (1881 in Cyrenaica), G. Haimann (1881 in Cyrenaica), P. Mamoli (1881-82 and 1887 in Cyrenaica), R. Spigai (1895 in Tripolitania), G. Lagana (1905 in Tripolitania), but none of them had followed a precise scientific project. When Italy occupied Libya (1911), until then an autonomous province (vilayet) of the Turkish Empire, the Italian scholars began their first serious scientific investigations into both the flora and vegetation, especially during the first years of occupation. The collections concerned both Tripolitania and part of the Cyrenaican coast. The better-known collections are those prepared by A. Andreucci (1913 in Tripolitania), A. Béguinot (1911 in Cyrenaica), A. Borzì (1912 in Cyrenaica). Many soldiers stationed in Libya also made their contributions following the war, as well as civil servants, especially those linked to the Agricultural Offices in Cyrenaica, under the new administration. Among the soldiers there was A. Vaccari, who served along the entire Libyan coast (1911-14). A naval medical Major, he studied the Flora of the country with famous botanists such as Béguinot and A. Trotter (1912, 1913 together with F. Grande 1914 in Tripolitania and northern Fezzan), Antonetti (1913 in Tripolitania), Crocivera (1812-13 in Tripolitania), I. Abatino (1913 in Tripolitania and 1914 in Cyrenaica), R. Nannizzi (1913 ? in Tripolitania), R. De Vita (1914 in Cyrenaica) and finally E. D'Albertis, A. Franchini, M. Longa, C. Manetti, B. Minola, G. Ragazzi, A. Soati, G. Triulzi and T. Testi all in 1912 in Cyrenaica (with Testi also in 1913).

## The Libyan Herbarium and studies on the Libyan Flora by R. Pampanini

This herbarium, consisting exclusively of phanerogams and vascular cryptogams, was organized independently in the H.C.I., most probably under the wishes of Giovanni Negri (1877-1960), Director of the Botanical Institute, although no documents exist to authenticate this assumption.

It was kept in two glass cabinets on the second floor of the ex-Botanical Museum together with the Xylological collection. In 1988/89 the herbarium became part of the H.C.I. although the specimens could be recognized by the special covers which were always placed at the end of any foreign material. Furthermore, each specimen was stamped with the words “*Herb. Univ. Florentinae-Herb. Libycum*”. Today all the Libyan material is to be found in a cover called Africa-Libya (Afr.-Li) following the subdivision of foreign material in the H. C. I.

But to understand even better the genesis of this collection we must refer back to the historical events of our country linked to the development of Italian colonialism in Africa and Libya in particular. Indeed, until then any Libyan collections in the Florentine Herbarium were few and far between. The work by Parlatore “Les Collections Botaniques” (Parlatore 1874), already testified the total lack (later proved to be false) of any collections originating from the country in the H.C.I. (or indeed in the Webb Herbarium). The first specimen we know coming from Libya arrived at the H.C.I. with the Groves Herbarium in about 1891. This was a phanerogam, “*Medicago hispida* Urban”, collected by a German Botanist, G. F. Ruhmer, in 1883 near Bengasi in Cyrenaica (Fig. 1). It was a duplicate from his collection which he had donated to Henry Groves (1835-1891). Other specimens of Ruhmer came to Florence through other accessions, for example the Levier Herbarium, but only in later years.

Only much later, through the studies of Pampanini, further Libyan material was found to exist both in the Webb and H. C. I. (Pampanini 1914b, 1920, 1925a). This is worth remembering because the Webb Herbarium already held specimens collected by J. Dickson, Medical Officer in the Royal Navy, in the surrounds of Tripoli in 1827, and which Parlatore had overlooked (Fig. 2). Pampanini tells us that Webb received this material from R. Graham of the Edinburgh Botanical Gardens (Pampanini 1914b). It was Pampanini who, on checking the material in the Webb Herbarium, identified most of them, saying he had found 130 specimens belonging to 90 species, although he believed there should have been many more.

### *The Pampanini Collections*

Renato Pampanini was by far the most remarkable of all the collectors and researchers. In 1913 he was appointed as a botanist in the Franchetti Scientific Expedition to Tripolitania.. It is through him, although not exclusively, that the Libyan collections took shape and provided the bases for the constitution of the “Libyan Herbarium”. These herborisations continued from 14th February to 9th May of 1913 and their study led to the significant work “*Plantae Tripolitaniae*” (Pampanini 1914e). Starting from the work by Durand and Barratte (1910), which summarised all the botanical knowledge of Libya

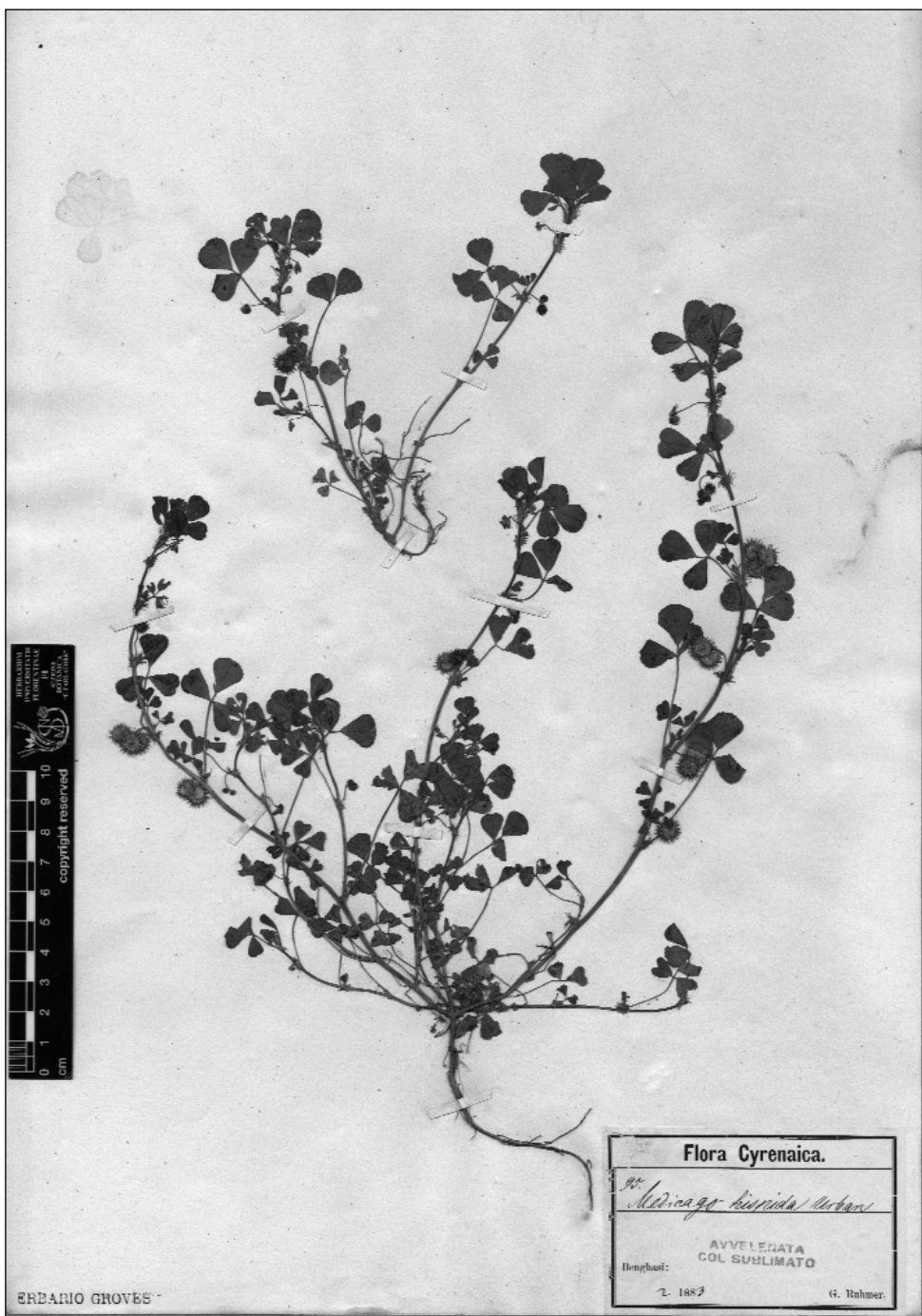


Fig. 1. The first Libyan specimen to arrive in the FI Herbarium in 1881 (*Medicago hispida* Urban, Bengasi, 1883, leg. G. F. Ruhmer).

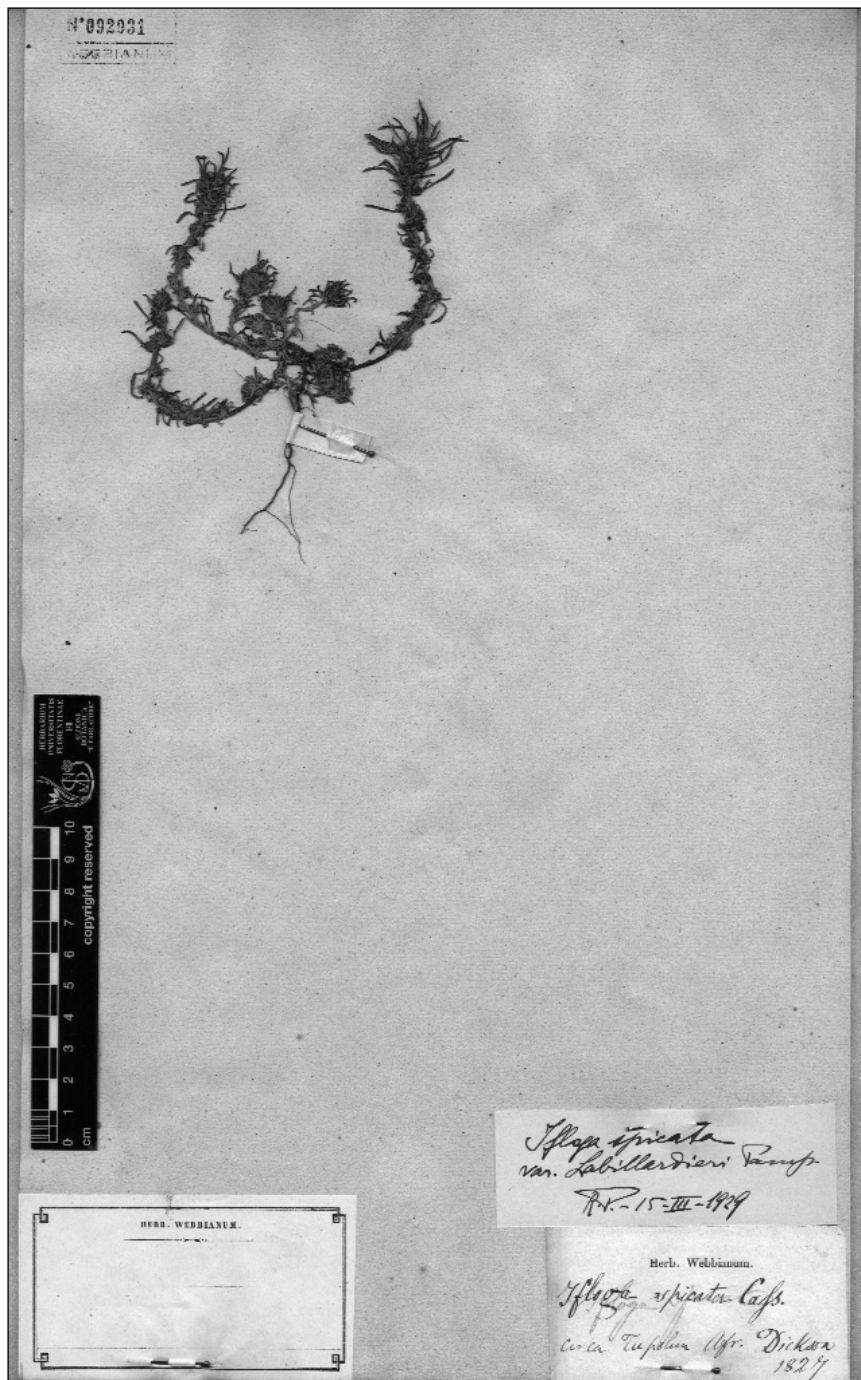


Fig. 2. One of the oldest Libyan specimens in the Florentine Herbaria (H-Webb: *Ifloga spicata* Sch. Bip., Tripoli, 1824, leg. J. Dickson).

known up to the Italian Occupation, his work furnished further knowledge through the study of his own collections as well as all the others, which proved to be new with respect to the results of these Swiss botanists (Pampanini 1914e). Nonetheless, this collection did not immediately lead to the foundation of the Libyan Herbarium, as we can read in Pampanini's note 2 on page XIII of his "Planta Tripolitanae": "*In questa illustrazione figurano anche alcune piante dei dintorni di Tripoli e (Thymus capitatus) del Mesellata, raccolte le une nel 1892 da Scott Elliot e non ricordate nell'opera di Durand e Barratte, e le altre recentemente dal Dott. Bertinetti e dal sig. G. Lopez. Tutte sono conservate – come pure la collezione mia – nell'Erbario Centrale del R. Istituto botanico di Firenze.*"

Later the number of his studies on the Flora and Vegetation of Libya increased

(Pampanini 1914a, b, c, d, e, 1916, 1917, 1918, 1919a, b-with Zanon 1920, 1921a, b, c, d, 1922 with Zanon 1923, 1924, 1925a, 1925b, 1926a, 1926b, 1927a, 1927b, 1928a, 1928b, 1928c, 1929) to the extent that in 1930, although he had never been to Cyrenaica before (but had studied the flora intensively) he sent "Prodromo della Flora Cyrenaica" for publication, edited by the Ministry for the Colonies (Pampanini 1930). This important work gave the flora of that territory the same value the work of Durand and Barratte in 1910 had for the whole of Libya (Durand & Barratte 1910).

By that time (1930) almost all his Tripolitanian collections (a small part of his Tripoli collections, 31 specimens, he donated in 1935 to H.C.I.) had entered the Florentine Herbarium amounting to as many as 5,919 specimens (including duplicates and probably the M. Longa collection), relating to specimens from the 1913 campaign. To these specimens can be added those of Bertinetti and Lopez and a few others sent to him by the French and Swiss botanists, a small collection donated by Adriano Fiori (A. Vaccari collector), the collection of A. Vaccari and finally an addition from A. Trotter for a total of 6,414 specimens. This was probably the initial nucleus of the Libyan Herbarium (Additions Registry 1842-1938).

Surprisingly, among the above mentioned collections, the Additions Registry does not mention the V. Zanon collection (678 specimens) or those consisting of only a few, yet extremely important from the scientific point of view, specimens from G. Krueger (254 specimens), all collected in Cyrenaica. Nevertheless, these too were inserted into the Libyan Herbarium. Subsequently, until the end of the second World War the herbarium absorbed the collections of A. Maugini (478 – Cyrenaica) H. Scaetta et al. (75 – Cyrenaica), O. Bargagli Petrucci, the only female collector of Libyan Flora in FI (633 – all Libya), A. Desio (33 – Cyrenaica, Fezzan), G. Zodda (240 – Tripolitania). Considering the phanerogams alone, there is a total of over 9,100 specimens – which included both the Pampanini collections and others he had studied, as well as donation from other botanists. Indeed the majority came from other collectors, to the extent that they make up a true herbarium which can be consulted, without counting the collections Pampanini made in Cyrenaica and those of Corti in Fezzan, already studied and destined for the herbarium, where they arrived shortly afterwards.

### ***Floristic itineraries***

As we have seen, the first collection in Tripolitania was made in 1913 in the regions of Mesellata, Tarhuna and Garian, as well as in the surrounds of Tripoli (from Tagiura to

Zanzur) and on the Suani Beni Adem plain at the feet of the Gebel (Fig. 3). At the end of the expedition, Pampanini tells us that there were as many as 4,982 specimens (Pampanini 1914e) counting both phanerogams and cryptogams. As for the latter, the greater part of the algae were not numbered, only 63 out of at least 236 specimens. From this limited amount of documentation, there are 4,579 specimens of phanerogams, 403 cryptogams, of which 63 Algae (only *Florideae*, *Fucoideae* and *Characeae*), 145 fungi, 33 lichens, 19 liverworts, 97 mosses and 46 pteridophytes s. l.

In 1930 “Prodromo della Flora Cirenaica” was published but until then, no collection by Pampanini existed from that region,. The first expedition in 1933 for the most part concentrated on northern Cyrenaica. Pampanini collected along the northern coast, from Bengasi to Tolmeta, to then reach other coastal localities by descending several wadis, for example from Cyrene to El Hania. From Bengasi he headed south, advancing further than Agedabia and El Gtafia, reaching Bir Giofer in Wadi Faregh, south of El Agheila in the Gulf of Sirte. Still in the Bengasi area, he pushed south-east to Soluch and from there as far as Msus, already a pre-desert area of Cyrenaica. He travelled all over the districts of the plateau, in particular those of Barce, El Beda (Beida), Cyrene as far as El Gubba. Before then he had headed for the inland steppe that precedes the desert, to El Mehili, reaching as far south as Bir Tengheder, exploring, among other things, Wadi Ramla and proceeding for the Tarigh Enver Bey lorry route for Tobruk, towards Bir Acheim and Sidi Resegh in Marmarica, as far as Wadi es Sahal between Tobruk and Bardia (Pampanini 1933b).

For the second expedition (1934), with the assistance of R. Pichi Sermolli, he not only covered the coast from Bengasi to Tocra, and the entire northern Cyrenaica plateau, exploring the depths of many wadis in the Merg, El Beda and Cyrene districts as far as Derna, already in part covered in 1933, but he also pressed southwards again to Agedabia, in the Gulf of Sirte, passing the edges of the desert as far as Saumnu.

Although these collections represented an important part of his research in the last part of Pampanini’s life, they remained with Rodolfo Pichi Sermolli, who donated them to the H. C. I. where they were only registered in 1953 (Cuccini & Nepi 1999). There are a total of 11,259 specimens (including several hundred duplicates) that entered directly into the Libyan Herbarium, which by that time was already independent.

In fact Pampanini organised the important studies he carried out from 1936 to 1938 (Pampanini 1936a, 1936b, 1936c 1937, 1938a, 1938b) concerning the material from his journeys as well as other collections from Cyrenaica, along the same lines he had adopted for “Plantae Tripolitanae” (Pampanini 1914e). Indeed, when listing new combinations and new names, (Pampanini 1936a) at first he only used already accepted names to describe them, but incompletely. In 1938 he added the localities and taxonomic updates to his 1936a work, completing *de facto* the protologues for the new entities described in 1936 (Pampanini 1936a, 1938b), whilst at the same time attempting to give the collected material a valid interpretation from the phyto-geographical point of view. But in spite of this, there was still no summary as appears in his “Prodromo”, where all the floristic components of the two collections could be seen. But time did not allow Pampanini to fill these gaps.

In 1933, Pampanini took up his university career accepting the chair of botany at Cagliari. The duties of his new job, the responsibilities for teaching and creating instruments of research such as a herbarium, the imminent start of the war, all distracted him

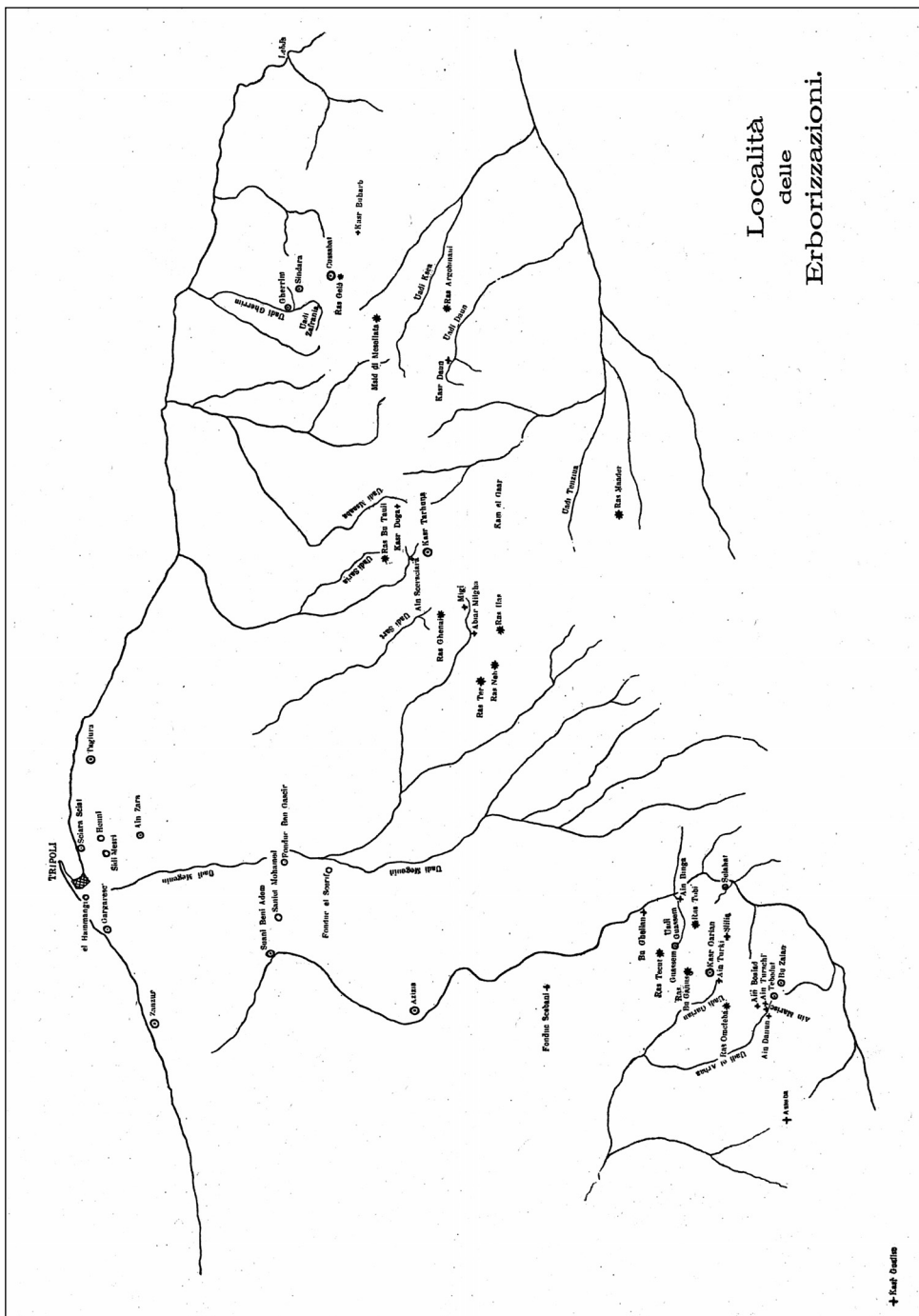


Fig. 3. Map of northern Tripolitania published in *Plantae Tripolitane* (1914) which shows the main collecting sites for the botanical mission by R. Pampanini in 1913.

from his Libyan studies. Indeed, they did not allow him to concentrate his efforts on what should have been the logical outcome of such labour: the Flora of Cyrenaica (if not of Libya), on the lines of similar works by French and English botanists, such as the floras of Tunisia, Algeria or Egypt.

This situation prevented him from updating and integrating his “Prodromo” with all new and museological data that would have clarified the collection itineraries and extension of the study areas. We shall try to accomplish a part of this together, particularly in regard to the valorization of typus material and museological reconstruction of the collection, by revisiting several collections - not his own, but which he studied, most of which were destined to become part of the Libyan Herbarium.

### ***The Pampanini collections studied by other Botanists***

A minor part of his material was studied by other famous scholars of the period. In particular the cryptogams s. l. (including the Pteridophytes) were studied by **A. Béguinot** (1914, *Characeae*), **G.B. De Toni and A. Forti** (1914a, 1914b, *Algae excl. Characeae*), **E. Mamelì** (1913, 1917, 1919, 1922, *Lichens*), **C. Massalongo** (1914, *Hepaticae*), **O. Mattirolò** (1914, in Pampanini 1914a *Fungi-Tuberaceae*), **P. A. Saccardo** (1913a, 1913b, , 1913c, *Fungi excl. Tuberaceae*) and **G. Zodda** (1913, *Mosses*). Again, a small part of the phanerogams, like the genera *Koeleria* (Tripolitania), *Rubus* (Cyrenaica), *Hedera* (Cyrenaica), *Gagea* (Tripolitania) and *Romulea* (Tripolitania) were studied by **K. Domin**, **J. Hrúby**, **F. Tobler**, **A. Terracciano** and **A. Béguinot** respectively, as well as by **A. Berger**, for only *Caralluma europaea* var. *simonis* Berger (Berger 1914).

### ***Other collections Pampanini studied now held in FI and other herbaria***

A summary of data about these collections provides the order, personal information on the individual collectors when known, historical settings in which the collections were made, the (historical) events affecting the collections, floristic itineraries, resulting scientific data, content of the collection in the Libyan Herbarium or other herbaria and any notes. The order in which the various collections are numbered relates to the dates when the material was collected.

**Raffaele Spigai** (1850-1895) (Trotter 1912b), was a science teacher who worked in Libya, in Tripoli, from 1884 to 1888. All trace of his collections, especially of phanerogams, was soon lost. Only after his death part of them unexpectedly re-appeared at the Botanical Institute of Pisa (Pampanini 1932a) and consisted of 150 specimens collected between February 1886 and August 1888.

In the years 1886-88, he botanized for both cryptogams and phanerogams in the area. The collection territories ranged from Tagiura to Ain Zara and Zanzur, all situated in the surroundings of Tripoli. Several interesting new records for the Tripolitan flora emerged from these studies. The material is currently held in Pisa.

**M. Longa** (Pampanini 1912) was Petty Officer in an “Alpini” (Alpine) Regiment based in Cyrenaica during the Italo-Libyan conflict. The collection, assembled between

January and April 1911, comes from Wadi Derna on the first spurs of the plateau of the same name (in particular from the first level), as well as from the “Ridotte Piemonte e Lombardia” and the Wadi Homboch area. It was the first collection made after the Italians occupied the country.

It turned out to be very interesting with the description of 3 specific and infraspecific taxa new to science and many new records for Libya or Cyrenaica. The number of specimens is small, just 60, which probably came to the H. C. I. together with the 1919 Tripoli collection of Pampanini.

**Vito Zanon** (1875-1949) Missionary of the Giuseppini (Fathers of St. Joseph) was stationed at the Fuehat Monastery, near Bengasi, from 1914. He collected in the Bengasino area in Cyrenaica from 1915 to 1918 (Pampanini 1916; Pampanini in collaboration with V. Zanon 1917; Pampanini & Zanon 1919a, b). He also visited Giok Kebir (to the East) and the pre-desertic area of Berka (to the South) whilst in the westward direction he reached as far as the Raaba steppes. An enthusiast amateur botanist, he alternated between areas very rich in vegetation and sandy or marshy places. He also received specimens from more distant regions of the north-west plateau (El Abiar) from his Arabian collaborators

Still in 1918, he asked an Italian soldier he knew, **Ferruccio Cassinera**, to collect plants in the area of Tobruk, following his instructions. This resulted in a small but quite an important collection of 85 specimens, given that there are 20 new reports, mostly from Marmarica but also the whole of Libya (Pampanini & Zanon 1919).

All things considered, this is the largest collection made in Cyrenaica, after that of Vaccari, until the “Prodromo” was published (Pampanini 1930). The results of the studies led to the description of 20 new specific and infraspecific taxa, and many new records for Libya or the region. The material, relating to 678 specimens of taxonomic entities of various rank, does not mention the date of accession.

It should be noted that since the collection is particularly rich in cryptogams, amounting to about a third, Pampanini sent it to specialists in the various groups who had already assisted him with his collections: P.A. Saccardo for fungi (in Pampanini 1917; in Pampanini & Zanon 1919), E. Mameli for lichens (in Pampanini 1917; in Pampanini & Zanon 1919), G.B. De Toni, A. Forti and C. Massalongo for algae (De Toni 1916; De Toni & Forti in Pampanini 1916, 1917; Massalongo & Forti 1917), C. Massalongo for liverworts (in Pampanini 1917) and C. Bottini for bryophytes (1917, 1928).

The collections pertaining to **Armando Maugini** (1889-1975), first Superintendent and then Director of the Royal Office for Agrarian Services in Cyrenaica, were made in 1918 (spring), 1919 (spring) mostly in the Bengasi area and in June of the last year in the region of Cyrene, at Kuhba and Wadi El Kuf, and at Derna, in Wadi es Sarragh. In 1922 Maugini collected in the Barce region and again in that of Cyrene and the Merg region, at Wadi Umm El Anain and also on the northern border of the Merg Plain, and finally between Zuetina and Agedabia and between Ghemines and Zuetina and occasionally near the coast (Fuehat). In addition, he continued to botanise all over northern Cyrenaica for his studies on hays until 1924. He was assisted in part by Helios Scaetta in the Bengasi region for this collection (particularly in the localities of Hauari and Palmeto).

His collections proved to be extremely interesting (Pampanini 1920; Pampanini in Maugini 1921b, 1921c, 1921d; Pampanini 1924; Mameli-Calvino 1928-*Lichenes*), offering, among other things, 15 new taxa and 51 new records for Libya and Cyrenaica. In all,

the material which arrived in Florence totalled 525 specimens and concerned mostly phanerogams but there were also some fungi (20), lichens (25) and mosses (2). The collection, at least that which remained, was among the most important made in Cyrenaica before that of Pampanini and the second as far as size is concerned, to arrive in Florence after that of Father V. Zanon. Neither does this material, which Pampanini kept for a long time for study purposes, show any evidence of an independent accession, although at the time it was incorporated within the Libyan Herbarium.

Apart from his collaboration with Maugini, **Helios Scaetta** (1894-1941) of the Royal Agrarian Office of Cyrenaica also worked independently on other smaller collections. One of these ensued from his first collaboration with Pampanini. Indeed, in 1920 he sent him a small set of specimens he had collected that year from the surroundings of Zavia Mechili (Pampanini 1920), in a pre-desertic zone of northern Cyrenaica and in the territory of Derna. Overall this comprised material of about ten different taxa, among which he described a new variety.

Later, in 1925, he collected in the Cyrenaica area, starting from Bengasi, in particular at Merg and between the first and second terraces of the plateau. He also explored the Tolmetta Sahal and the road from Merg that leads to and crosses Gebel Abid. This was the first time this area had been inspected. In spite of its size, the collection is rich in taxa cited for the first time and included a new species (Pampanini 1925c). The collection is small, only 60 specimens, but Scaetta sent a further 5 specimens which Major I. Amprimo had given him to the H. C. I., which he had collected along the Tobruk-Giarabub caravan route in July 1922. This was the first small collection from the Cyrenaican desert that had been put together by Italians. The material, was all inserted within the Libyan Herbarium.

The contributions of **Giorgio Krueger**, entomologist at the Royal Agrarian Office at Bengasi, are very interesting as regards knowledge of the Flora of Cyrenaica (including Sirt and Marmarica).

He collected in 1925 at Scegga (or Sciagga), a locality along the caravan route to Giarabub, about 120 km. south-east of Tobruk. The following year he collected at the Giarabub Oasis, an activity that he also continued on his return to Archet El Heira and El Garnai Gren, both localities before Scegga, as far as Port Bardia where he continued to botanise.

Again in 1926 (April), as he was in northern Cyrenaica, he collected in the area of Ain Mara and in the nearby locality of Bir Salem (then in the Gubba district). This collection comprises a small contingent of plants relating to 18 taxa, but, as attested in his other collecting exploits, it is of remarkable interest. In fact, over 2/3 of them had not been found since the times of Rohlfs (1879) and Taubert (1887); furthermore there also turned out to be a new taxon.

In 1927 (20-29 January, 10-27 February) he is in Giarabub again, also collecting on the way to Bardia, and in 1928 once more in East Sirt and the Gialo Oasis with the “Missione topografica dell’Istituto geografico militare di Firenze” (Florence Military Geographical Institute Topographical Expedition). In spring 1931 he was in West Sirt on an entomological expedition. Furthermore, in March 1932 (10-15 March) he collected on his way to East Sirt again, this time inland to the Marada Oasis. Then, on his way back towards El Agheila, he collected between the oasis and Wadi Faregh and the Maaten Giofer Well within the Wadi.

The total of the scientific results was remarkable: 12 new taxa and at least 54 new reports for Libya or for a region or area of the same (Pampanini 1926a, 1926b, 1928c,

1932c). In all, this is a small collection, considering it is the fruit of at least 5 excursions made over 6 years to very different and until then poorly explored regions, and amounted to just 236 specimens. This collection was added to the Libyan Herbarium but the quantitative data only appear in the publications by Pampanini and not in the Herbarium accessions.

We must also remember the excursions made by Countess **Onorina Bargagli Petrucci**, a noble Florentine lady, with a passion for botany and exotic travels, which she made to Tripolitania, Fezzan and northern Cyrenaica.

The Countess undertook her first journey to Libya in 1930. Napoleone Passerini, in 1931, sent the collected material to the H.C.I. The excursion was concentrated in southern Tripolitania, from the Tripolitan Jebel to Giado as far as Gadames and the Tunin Oasis, near the Algerian border. This collection, consisting of 143 specimens, proved to be of less scientific importance (Pampanini 1931a) even though there are some significant records and confirmation of rare species. Later, material from this collection was used to describe a new taxon.

In 1932 (from 18th April to 12th May) the Countess set out on a long journey, mostly off the usual tourist tracks and marked by an evident “official” tone (Spadaro 2010), in which scientific interest and photographic documentation played an important part, the latter relating to the anthropological aspects of the itinerary (Bargagli Petrucci & Pampanini 1933; Bargagli Petrucci 1934). From Tripoli she arrived at Fezzan via the Misurata – Giofra Oasis – Jebel Soda main road. Then she visited and collected in the oases between Sebha and Marzuq. After exploring both to the east and west of the area, her return journey set off northwards from Brach, but after El Bab (the door to the Sahara) she turned westwards towards Mizda and after crossing the Garian reached Tripoli again.

This collection proved to be valuable with many new records for both Libya and some of its regions, as well as yielding a new taxon. Pampanini (Bargagli Petrucci & Pampanini 1933), recorded 225 specimens, which entered the H. C. I. through the accession of N. Passerini in 1932.

To conclude the subject of the contributions Countess Barbagli Petrucci made to our knowledge of the Libyan Flora, Pampanini (Pampanini 1938a) tells us that in spring 1937 (from 19/05 to 2/06), she took a short journey from Tripoli, taking the Sirte coastal road, to Bengasi, and then heading slightly inland from Tocra to Bomba to then cross the whole of Libyan Marmarica. From Amseat, she then continued ahead for the Giarabub Oasis. On her return, collecting in several places along the way, the only deviation was towards Tarhuna, from where she arrived back in Tripoli.

Her collection did not produce great scientific results, seeing that her route was already well known from the floristic point of view. But in any case, in spite of her short journey, the collection gave fruit to a good number of specimens (a total of 265 specimens, 235 of which from Cyrenaica) and also some important floristic reports, particularly for Cyrenaica.

Among the collections that Pampanini studied, we can mention the one which was the fruit of the expedition to Tripolitania in 1931 (16 March - 25 April) by **Alessandro Marcello** who took the journey mainly to collect material for microbiological studies, but he also botanized for floristic research. The latter material was entrusted to Pampanini (phanerogams) and to A. Forti (Algae and the genus *Potamogeton*). Two

floristic itineraries were followed: after touching part of the Tripolitanian coast as far as Misurata and visiting the various agricultural concessions, Marcello headed inland to Hon, Socna by crossing Gebel Soda, to Sebha in Fezzan. On the return journey, on the road to Mizda, he went back to Tripoli and from there organised the second expedition that took him to Nalut and, via Sinauen, to Gadames in Hammada. On the way back he decided to take the deviation for Derg before making his way to Sinauen again. The collection is quite remarkable with as many as 726 specimens (excluding duplicates) and produced good scientific findings: 28 new records for the region or for Libya and 6 new taxa of various rank (Forti & al. 1932). Apart from a few specimens, the collection is held in the Padua Herbarium (PAD).

To this we can add another collection by Prof. **Silvia Zenari** which she made in 1932 (21-29 March) in Tripolitania starting from the Tripoli coast and working inland in several directions: towards Tescia and Mizda, and towards Sinauen for Tgutta and Gadames. In spite of the unfavourable meteorological conditions, Zenari collected about 240 specimens. The scientific results of the research that followed were modest: a new record for Tripolitania and about ten confirmations of rare species and one probable new species (the specimens were too incomplete to describe in full) (Pampanini 1933a). The collection is held in the Padua Herbarium (PAD).

The last two study commitments of Pampanini on the Libyan collections of others were:

- 1) The study of a small collection assembled by **Ardito Desio** in 1930 at El Aghelia and along the road to Agedabia and later for Marada as far as the oasis of the same name. Ardito Desio (1897-2001) was a geologist at Milan University and a distinguished Italian scientist and explorer who, among other things, produced the geological map for Libya. The following year (summer 1931) he collected at Cufra and further south in the Archru Valley, in the Jebel Aueat Valley of Ain Pensi. During his journey to Cufra he also botanized in Tripolitania, along the road from Marada to Uau El Chebir (to Zolla, El Fogha and Temissa), to then head for Cufra. Of the 11 specimens he had collected, almost all of them turned out to be new for that region or area (Pampanini 1932c). The specimens arrived in Florence, in the Libyan Herbarium, in 1931 (Marada collection) and 1932 (Fezzan), with a total of 33 specimens.
- 2) The collection donated by **Giuseppe Zodda** (1877-1968), at the time science teacher at the Grammar School at Bari; he had collected in March 1931 from the surroundings of Tripoli to Ain Zara, Tagiura and further east as far as Sabratha, and on the Garian plateau in the direction of Mizna. From the study of his collection, composed of about 240 plants, three new infraspecific taxa and 6 new records for the region or for Libya emerged (Pampanini & Zodda 1932). Zodda gave his collection to the H. C. I. in Florence in 1932.

#### ***Specific collections or revisions of already studied material***

To conclude this section, we wish to mention some of the studies Pampanini undertook regarding small collections made by other collectors, in general not always of great scientific interest, or updates of residual material of previously studied collections or critical, questionable specimens that his colleagues had sent him, that are difficult to include in the

previous chapters as individual units. This is important as some of the materials pertaining to new taxa described in these collections, which are not always kept in FI, can be found in the Libyan Herbarium. As a typical example we can cite the communication he presented at the Meeting of the Società Botanica Italiana (Italian Botanical Society), on 10 December 1927, which was then published in the Society's Bulletin for that year (Pampanini 1927a), where among other things he described a new variety: *Evax mauritanica* var. *cyrenaica* Pamp. collected in Cyrenaica at Bir El Gavamis and Got bu Mariam collected by De Cillis in 1919 which he received through Trotter (Pampanini 1927a).

Pampanini also published in a single work (Pampanini 1927b) a study on 4 small collections which we previously mentioned only with regard to the one **G. Krueger** made in 1926 in the Ain Mara area in Cyrenaica.

At the same time he illustrated the results of the other 3: that of **M. Casilli**, a colleague of Krueger, from the Office of Agriculture Services of Cyrenaica in Derna, who in 1923 collected at Bomba, Zavia Umm Rzem, Gubba, Zavia Tert in the Derna region, and at Ghegab, in the Cyrene region; that of a collaborator of Casilli, **G. Palma**, at Derna and in the Wadi of the same name, again in 1923, and finally one pertaining to **V. Giannattasio**, from the Cyrene section of the above mentioned office, at Cyrene and surroundings. In all there were 205 entities but which, except for a very few, never reached Florence. Like the other collectors, here again only the material relative to the newly described taxa were recorded (Casilli).

These studies were followed by others of the same *status*, again regarding collections which were entrusted to him for study and then taken back by the collectors. This happened for the material he received from E. Chiovenda (Pampanini 1920) who in turn had it from General A. Zola. In this case it was a small bundle of plants collected in 1913 by one of Zola's subordinates, Captain **Antonetti**, from Tripolitania in the surroundings of Nalut, regarding 11 taxa of various rank. Although very few in number, they almost all revealed new reports from the investigated area and one of them turned out to be a new taxon (*Coris monspeliensis* var. *syrtica* f. *dentata* Pamp.).

At an assembly of the Italian Botanical Society in 1928 (Pampanini 1928a) Pampanini talked about miscellaneous material received from G. Krueger, G. Palma, V. Giannattasio, A. Maugini, and A. Vaccari, all collected in northern Cyrenaica (as far as the Giarabub Oasis). From the surplus of the collections, he described a new species, *Satureja fortii* Pamp., which he dedicated to his algologist friend, Achille Forti, who at the very same assembly presented a communication on the algal collections G. Krueger had made from the Giarabub Oasis (Forti 1928).

### ***Libyan collections pertaining to other scholars and held in the Libyan Herbarium***

The first important collection to arrive in Florence and not directly described in print, if not in a small part, by Pampanini although checked and cited in his works, was the donation from **A. Vaccari** (1867-1961), already mentioned above, who gathered the largest collection in Cyrenaica (although he also collected in Tripolitania) before 1933. He studied cormophytes with A. Béguinot which led to several works (Béguinot & Vaccari 1912a, 1912b, 1913a, 1913b, 1914). His collection is estimated to contain about 700 specimens

with a conspicuous number of cryptogams (223 specimens) which for the most part are new taxa (136). In 1912 he mainly visited coastal areas around Bengasi, Tolmetta, Marsa Susa, Derna and Tobruk(ch), as well as Tripoli, whilst the following year he also went to Zuara, Sliten and Misurata. In 1919 he sent a consignment of as many as 378 specimens to Florence, almost half of his collection, where 43 specimens had already arrived in 1914 through the hands of Adriano Fiori. We are not able to say whether this consignment was part of the original collection or whether it consisted of duplicates, since the *corpus* of the original collection was left to Prof. Béguinot who then donated it to the Modena Herbarium.

One particular case concerns three botanists who were not in direct contact with the H. C. I. but who nevertheless held relationships with and visited Florence for study purposes. These were **Alessandro Trotter** (1874-1967), professor of Plant Pathology at the University of Naples, **Fridiano Cavara** and **Loreto Grande**, both from the Botanical Institute of the University of Naples (the former Professor of Botany and the latter curator of the local herbarium).

**A. Trotter** went to Libya (Tripolitania) three times. The first in 1912, to the coast between Tripoli and Homs, the second in 1913 together with F. Cavara, on government business. During this expedition, which concentrated on the whole of Tripolitan Gefara, from the Tunisian border to Sirte, and the hilly area east of Garian and part of the inland territory of Tarhuna as far as Sliten, the other members of the contingent also helped to collect material. His third journey in 1914, again as a member of a government deputation, concerned both the highland area of the Tripolitan Jebel as well as many inland areas, including the desert. He headed southwards as far as touching the Fezzan. His scientific results were remarkable both on account of the discovery of new taxa and the publication of hundred of new records for Libya (Trotter 1912a-b, 1915a-b, Cavara & Trotter 1914). Out of his collection of almost a thousand taxa, Trotter only sent 40 specimens to Florence. Unfortunately, as there is not trace of the list of the items sent, it was not possible to map the collecting areas of the material held in FI.

As well as the above mentioned expedition, **F. Cavara** set out on a further 3, all in Cyrenaica, in 1922, 1924 (this time together with **L. Grande**) and 1925. They were interested in Bengasi and surroundings, all the Akhdar Gebel from El Abiar as far as Derna and again, further west, Marmarica with the Tobruk territories, Porto Bardia (and all the plain between the two localities), in Defnia and Amseat (Cavara & Trotter 1914; Cavara 1923; Cavara & Grande 1925; Cavara 1926, 1928). As Cavara himself mentions (Cavara 1928), the amount of material collected was "huge", but his work was never published as a whole. Cavara limited himself to mentioning the more important findings and newly described taxa (the latter totalling 15), but nevertheless he produced a good number of publications (Cavara & Trotter 1914g; Cavara 1923, 1925, 1926, 1928), as well as an account of the vegetation of Libya (Cavara 1926), curiously entitled "La Flora della Libia".

Although material from his expeditions, particularly the one to Cyrenaica in 1922 (a small part), 1924 and 1925 are present in the H. C. I., there is inexplicably no trace of its accession nor of the amount of material that arrived. For this reason, we have preferred to map only the material present, relative to new taxa which he described.

But it is even more interesting to speak about the collections of **Roberto Corti** (1909 – 1986), at the time assistant to the Botanical Institute of Florence, from Fezzan and the region of Gat on the Algerian border, in March – April 1933 and February – March 1934,

during the course of botanical expeditions organized by the Italian Royal Geographical Society, in which specialists of other scientific disciplines also participated (Corti 1942). This is a large collection from an area almost unexplored in botanical terms. For the itinerary, we refer the reader to the description by Corti himself (Corti 1942) who excels in his clarity and summary of such a large region. This collection reached Florence very late, in 1950, and comprised 1081 specimens. At the same time, in 1950, a further 78 specimens reached Florence again from Corti, which were the fruit of two small collections gathered in 1933 and 1934 respectively by **L. Di Caporiacco** and **U. Monterin** in the extreme south of Cyrenaica, [the area of Cufra and Tazerbo (the latter only visited by Di Caporiacco), El Auenat and Libyan Tibesti (here only Monterim)], all material which Corti considered in his work. Thanks to Corti's studies, floristic knowledge of the area increased greatly; moreover 8 new taxa were identified both at the specific and infraspecific level. Even greater were results regarding knowledge of the flora, and the comparisons with other floristic areas not limited to Libya but extending to the whole of North Africa and the Near East. Furthermore, their floristic components were treated in both biological and phytogeographical terms. This collection was first considered as pertaining to the Colonial Herbarium in Florence (today FT), but never actually placed there; it was then sent to the Libyan Herbarium, but was never completely incorporated.

#### Collections assembled or which arrived in FI after the 2nd World War and other information

The only accessions of Libyan material arriving in Florence after the second World War, and already kept in Libyan Herbarium, were those by Corti (1950) regarding his 1933-34 Fezzan collection and by Pichi Sermolli (1953?) for the Pampanini collections from Cyrenaica in 1933-34, the second of which made together with Pichi Sermolli after the war. Otherwise, no other Libyan material during this period was included in the Libyan Herbarium.

When it was accepted, the new material went directly to the H.C.I. or was never entered if it had not been identified or lacked any data. These collections, which museologically are just as interesting as the others, did not receive the same scientific attention regarding taxonomy and nomenclature. Among these only the collections of Brullo and Furnari (1974), moreover rather scanty in FI, have led to interesting taxonomical studies. Moreover the Ricceri and Steinberg collections (1975, 1977, 1978) have all been identified and recently inserted into the H.C.I. (2013), those of 1978 yielded a business publication (Ricceri & Steinberg 1982) which also concerns the vegetational aspect of the collection. All the rest of the material has only in part been identified and not always inserted into the Herbarium, even though it includes the interesting collections by R. Corti (1933-34) which still lack a considerable amount of data and are partly still unidentified.

For this reason we have decided to organise the data by summarising them in two tables respectively for material which arrived after the 2nd World War and mostly unidentified (Tab. 1) and the other for material of various times which for different reasons has mostly remained incomplete and not always inserted in the herbarium of consultation (Tab. 2).

Table 1. Collections which arrived or were assembled after the Second World War, almost all of which were identified and entered in the Herbarium. Some of the names of the collectors are incomplete due to lack of data.

| Collector  | Date of Mission                    | Area Visited   | Locality  | No. of specimens | Accession                           | Notes  | Status material                  |
|--|------------------------------------|--|---|------------------|-------------------------------------|--|----------------------------------|
| R. Pampanini,<br>A. Rompietti ,<br>L. Gaddini,<br>Agricultural<br>Servies<br>(Gaddini ?) | 1933-34<br>1934<br>1935-38<br>1937 | Cyrenaica,<br>Marmarica,<br>Sirte<br>Cyrenaica<br>Cyrenaica<br>Cyrenaica | -   | 415              | Pampanini<br>P.O. 1959-60           | Material in<br>individual<br>collections<br>not specified                      | Identified<br>in part            |
| A. Benvenuti   | 1959                               | Tripolitania   | Tripoli   | 61               | A. Benvenuti<br>1960                |  | Only<br><i>Poaceae</i><br>ident. |
| H. G. Kieth  | 1959<br>1961                       | Cyrenaica<br>Tripolitania  | - Sabratha  | 6                | Ex Kew<br>1964                      | Material in<br>individual<br>collections<br>not specified<br>( <i>Bromus</i> ) | Ident.                           |
| H. N. Le<br>Houérou  | 1962-66                            | Tripolitania   | -   | 10-12            | H. N. Le<br>Houérou<br>1970         |  | Ident.                           |
| S. Brullo & F.<br>Furnari  | 1974                               | Cyrenaica  | > Jebel el<br>Akhdar                                    | 10               | S. Brullo<br>1980                   | Mostly<br>duplicate<br>typus mat.  | Ident.                           |
| C. Ricceri &<br>C Steinberg  | 1975                               | ><br>Marmarica<br>and North<br>Cyrenaica                                 | Zavia<br>Umm<br>Rjkbah,<br>Berka el<br>Bahrya           | 350-400          | C. Ricceri &<br>C Steinberg<br>1990 |  | Ident..                          |
| C. Ricceri &<br>C Steinberg  | 1977                               | Fezzan   | Bräk,<br>Edri,<br>Sebha,<br>Hun                         | 851              | C. Ricceri &<br>C Steinberg<br>1990 | 1 expedition   | Ident.                           |
| C. Ricceri &<br>C Steinberg  | 1978                               | Fezzan   |   |                  |                                     | 2 expedition   |                                  |
| Politano   | 1978                               | Sirte  | -   | 3                | Politano<br>1981                    |  | Ident.                           |
| M. Mariotti  | 1998                               | Tripolitania   | Between<br>Leptis<br>Magna<br>and el<br>Khoms<br>(Homs) | 21               | M. Mariotti<br>2001                 |  | Ident.                           |

Table 2. Collections with partly incomplete data and unmapped. Some of the names of the collectors are incomplete due to lack of data.

| Collector        | Date of Mission | Area visited              | Locality  | No. of Specimens | Accession           | Notes               | Status                             |
|------------------|-----------------|---------------------------|---|------------------|---------------------|---------------------|------------------------------------|
| G. Marcello      | 1912            | Tripolitania<br>Marmarica | Gargadesch,<br>Ras Makaber;<br>Tobruk                         | 18               | A. Marcello<br>1964 |                     | Not identified                     |
| L. Di Caporiacco | 1933            | S-E. Cyrenaica            | Auenat  | 4                | R. Corti<br>1950    |                     | Not identified                     |
| R. Corti         | 1933-34         | North Tripolitania        | From Misurata to Giofra Oasis; Jebel Nefusa, Garian to El Bab | 450-500          | Not entered         | Only Poaceae ident. | Mostly ident.<br>Some data missing |
| R. Corti         | 1933-34         | N. Fezzan and Jebel Soda  | Jebel Soda  | ~ 130            | Not entered         |                     | Mostly ident.<br>Some data missing |
| C. Cruciani      | 1934            | S. Tripolitania           | Jebel Soda  | ~ 40             | ?                   |                     | Not. Ident.                        |
| A. Rompietti     | 1935            | Cyrenaica                 | Wadi Derna  | 30               | Pampanini P.O. 1959 |                     | Not ident.                         |
| Banzi            | 1936            | Tripolitania              | Tripoli   | 7                | Banzi 1961          |                     | Not ident.                         |
| A. Marassi       | s. d.           | Tripolitania              | Tawurga Oasis, Misurata                                       | 12               | Mostly not entered  |                     | Only Poaceae ident.                |
| A. Benvenuti     | 1959            | Tripolitania              | Tripoli   | 50               | Benvenuti 1960      |                     | Only Poaceae ident                 |
| L. Garuglieri    | 1966            | Cyrenaica                 | Wadi el Kouf  | 76               | L. Garuglieri 1966  |                     | Not ident.                         |
| A. Hofmann       | 1975            | Fezzan                    | Brack   | 4                | A. Hofmann 1975     |                     | Not ident.                         |
| C. Ricceri       | 1978            | Tripolitania              | Sabratha, Homs  | 37               | Ricceri 1980        |                     | Not ident.                         |
| A. Giordano      | 1979            | Fezzan                    | Hammada el Hamra-a N. Edri                                    | 13               | A. Giordano 1986    |                     | Not ident.                         |
| E. Bucelli       | 1959-60         | Tripolitania              | Gefara, Jebel Garian  | 17               | Not entered         |                     | Ident. p.p.                        |
| L. Aiuti         | 1959-60         | Tripolitania              | Gefara, Jebel Garian, Mesellata                               | 16               | Not entered         |                     | Mostly ident.                      |

### ***The Libyan Herbarium at its close***

In 1988-1989 this large collection began to be included in the H. C. I. yet at the same time, as we have seen, remaining relatively independent. At that time the Libyan Herbarium counted about 21,500 specimens. After further revision of post second World War material and its recent insertion (Steinberg and Ricceri) into the H.C.I. (2012), together with additions of miscellany of both pre-war material and small exchanges with foreign scholars which, it can reasonably be estimated that the Libyan collections in H. C. I. amount to 22,890 specimens. If we consider also the collections already investigated by Pampanini and conserved in the Webb Herbarium, never considered to be part of the old Libyan Herbarium, we can consider the Libyan collection in the Florentine Herbaria to amount to approximately 23,000 specimens.

### **The collectors of the Libyan collections**

A list follows of all those collectors whose specimens are held in the FI Herbarium. Those not previously mentioned came to Florence through the large donations that arrived during the existence of the H. C. I. and the Webb Herbarium, as for example the Groves, Levier, Martelli, Pampanini, Fiori, Gavioli and Chabert Herbaria.

Moreover, not all the material donated by the various collectors was always first entered into the Libyan Herbarium and then in the H. C. I.

#### ***List of Collectors***

Trip.=Tripolitania, Cyr.=Cyrenaica, Fez.=Fezzan, Libya=all previous historical regions;  
\*=collectors not mentioned in the text; some names are incomplete due to lack of data.

|                             |                        |
|-----------------------------|------------------------|
| Aiuti L.: Trip.             | De Cillis S.: Cyr.     |
| Amprimo I.: Cyr.            | De Horatiis M.: Cyr.   |
| Banzi: Trip.                | Desio A.: Cyr.         |
| Bargagli Petrucci O.: Libya | Di Caporiacco L.: Cyr. |
| *Baseggio C. : Trip. ?      | Dickson J.: Trip.      |
| Benvenuti A.: Trip.         | *Donati R.: Cyr.       |
| Bertinetti: Trip.           | Elliot S.: Trip.       |
| Bornmueller J.: Trip.       | Festa E.: Cyr.         |
| Brullo S.: Cyr.             | Franchini A.: Cyr.     |
| *Bucelli E.: Cyr.           | Furnari F.: Cyr.       |
| Casilli M.: Cyr.            | Gaddini L.: Cyr.       |
| Cassinera F.: Cyr.          | Garuglieri L.: Cyr.    |
| Cavara F.: Trip., Cyr.      | Giannattasio V.: Cyr.  |
| *Celloni: Cyr.              | Giordano A.: Fez.      |
| Corti R.: Libya             | *Graziosi P.: Cyr.     |
| Cruciani C.: Trip.          | Hofmann H.: Fez.       |

|                           |  |
|---------------------------|--|
| Kieth H. G.: Trip., Cyr.  | Pichi Sermolli R.E.G: Cyr.                       |
| *Krause G. Ad.: Trip.     | Politano: Sirte (prob. Cyr.)                     |
| Krueger G.: Cyr.          | *Rampoldi C.: Cyr.                               |
| Le Houérou H. N.: Trip.   | Ricceri C.: Libya                                |
| Longa M.: Trip.           | Rompietti A.: Cyr.                               |
| Lopez G.: Trip.           | Ruhmer F. G.: Trip.                              |
| *Maire R. C. J. E.: Cyr.  | Scaetta H.: Cyr.                                 |
| Marassi A.: Trip.         | Servizi Agrari della Cirenaica (Gaddini ?): Cyr. |
| Marcello A.: Trip.        | Steinberg C.: Cyr.                               |
| Marcello G.: Trip.        | *Taubert P.: Cyr.                                |
| Mariotti M.: Trip.        | Trotter A.: Trip.                                |
| Maugini A.: Cyr.          | Vaccari A.: Trip., Cyr.                          |
| *Montelucci G.: Cyr.      | Weiller M.: Cyr.                                 |
| Monterin U.: Cyr.         | Zanon V.: Cyr.                                   |
| Palma G.: Cyr.            | Zodda G.: Trip.                                  |
| Pampanini R.: Trip., Cyr. |  |

These 63 collectors include a high number of great botanists, as well as amateurs (or non-professional botanists): military personnel, clergymen, agronomists and farming experts, technical personnel of Italian companies and other scholars, especially geologists working in the territory.

#### Notes regarding the Maps

The maps show the itineraries and/or areas where the various collectors botanized:

Their material is kept in whole or in part in the Florentine Herbaria (FI, FI-W), their material was studied in Florence (by R. Pampanini) but then sent back to the authors of the collections. Key/legends: the names of the collectors concerned are marked with an \*.

For maps referring to the collection period, see the relevant captions.(Figs. 4-7)

#### Phytogeographical placing of collecting areas

From the phytogeographical point of view (Quézel 1978), our study material was mostly collected from two domains: the (African) “**Northern Steppes**” occurring particularly in northern Tripolitania, and mostly in Sirte and eastern Mediterranean Cyrenaica. Secondly, but still with a good number of representative taxa, a further 5 domains can be considered, the **North Saharan** in Fezzan and southern Tripolitania, the **Eastern Steppes** (to the north delimited by the Mediterranean and the sea) which includes all Marmarica, as far as north Cyrenaica is concerned, the **North -eastern Saharan** in south -central Cyrenaica.

Moreover a small sector from southern Cyrenaica to south-western Fezzan is part of the **Central Saharian** domain, and a small mountainous area of northern Tibesti is part of the **Saharan -High Mountain** domain in southern Cyrenaica. For a phytogeographical view on Libyan endemism see also Bartolo & al. (2001).

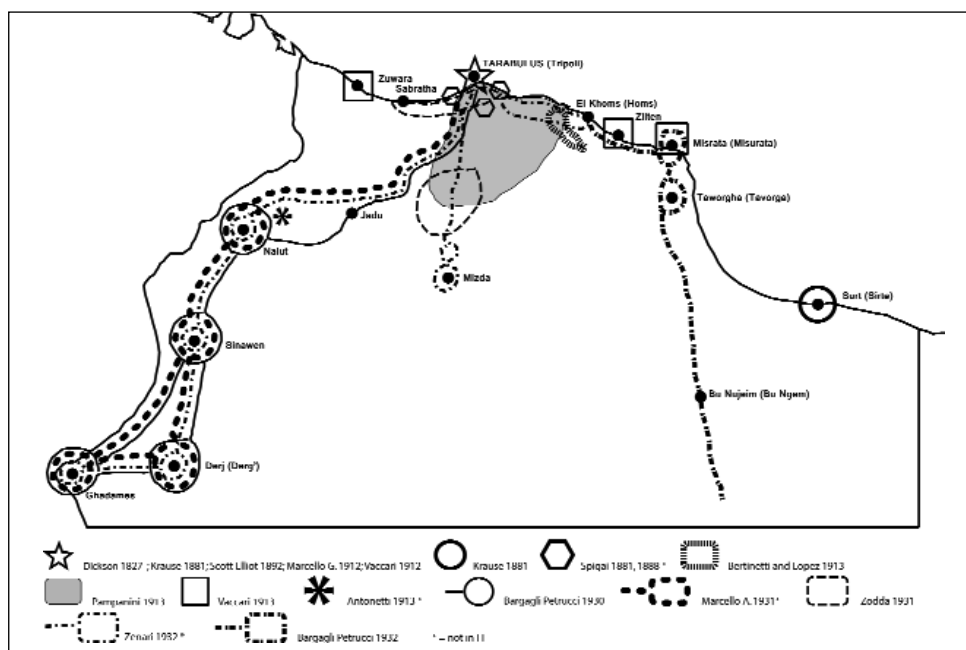


Fig. 4. Collections made in northern Tripolitania before 1945, held (at least in part) or studied in Florence (FI).

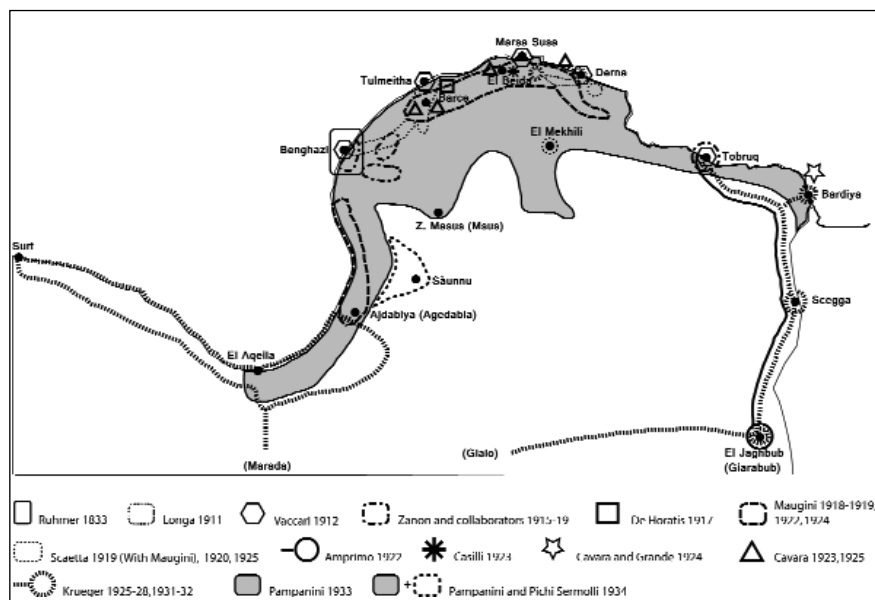


Fig. 5. Collections made in northern Cyrenaica before 1945, held (at least in part) or studied in Florence (FI).

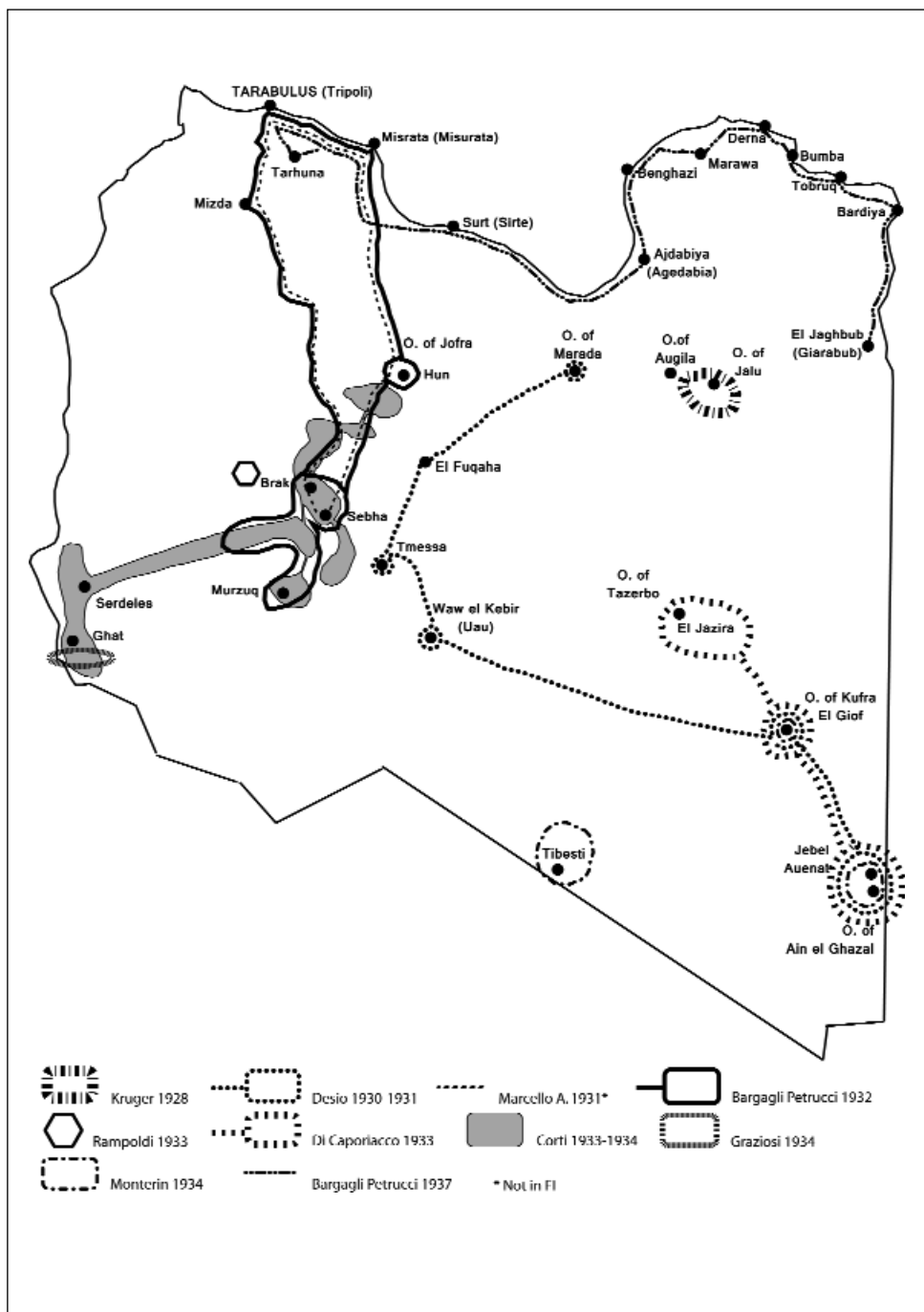


Fig. 6. Collections made over the entire Libyan territory (including Fezzan) before 1945, held (at least in part) or studied in Florence (FI).

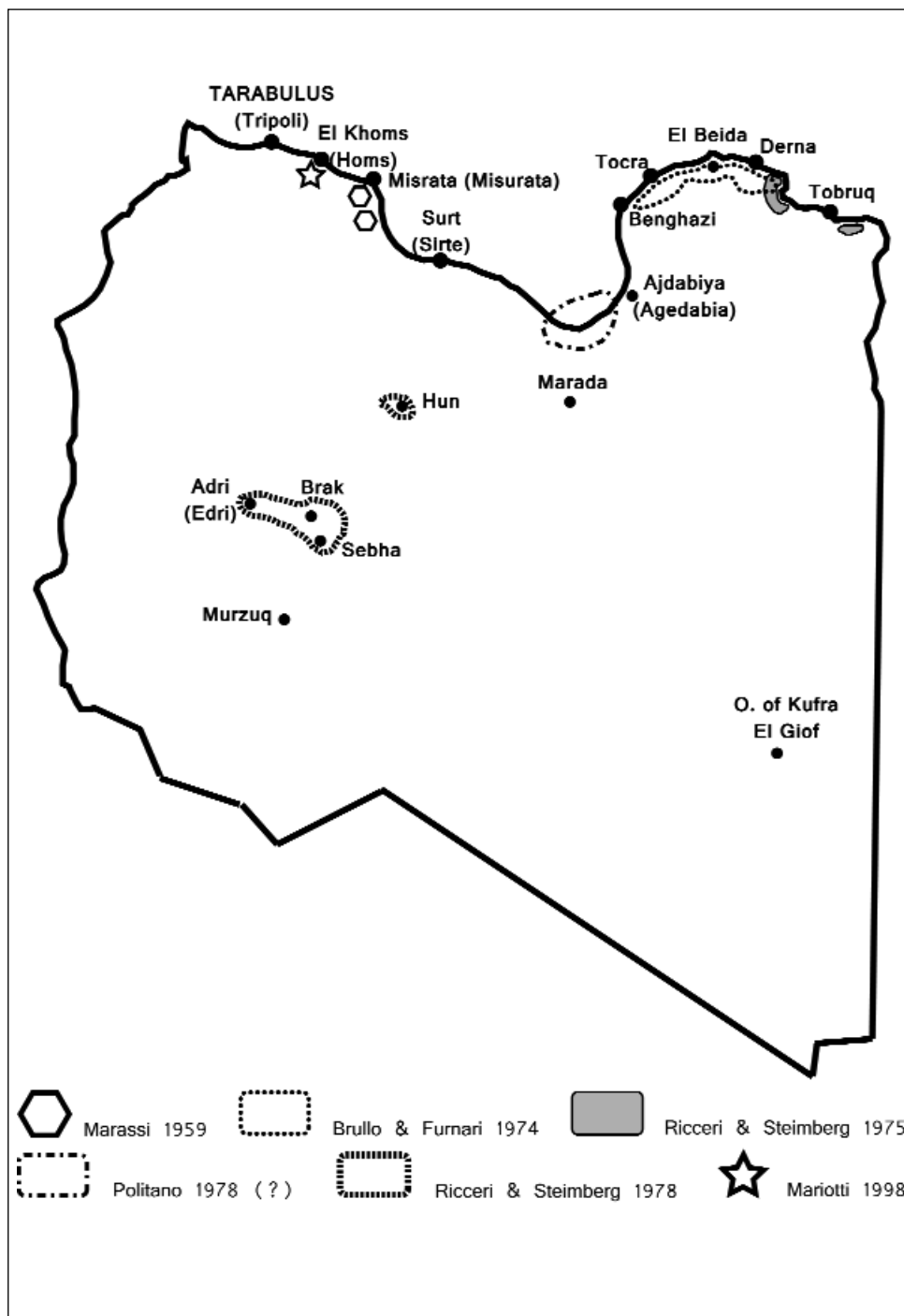


Fig. 7. Collections made in Libya after 1945, held (at least in part) or studied in Florence (FI).

**Catalogue of the Types of new taxa relating to the Libyan Flora held in the FI Herbaria (ex H. Libico and Webb Herbarium), or in other herbaria described by Pampanini and other authors.**

This catalogue lists all specimens from the original collections used to describe new taxa in the collections of the ex “Erbario Libico” and other Libyan collections held in the Botanical Section of the Natural History Museum of Florence, or other Libyan taxa studied by Pampanini and held in other herbaria. New taxa have been typified whenever possible.

The taxa mentioned were described by the following authors: Renato Pampanini, Antonio Béguinot, Antonio Vaccari, G. F. Ruhmer, Fridiano Cavara, Loreto Grande, Maire R. C. J. E, Roberto Corti, Salvatore Brullo, Francesco Furnari, Ernst Durand, Gustave Barratte and Joseph Bornmueller.

***Typification***

As regards typifications, both those proposed by the authors of this work and those previously established are given. In some cases, although the specimens bear a reference to a typus rank, we were unable to find any publication and thus a reasonable doubt regarding typification still remains. In such situations we did not proceed to designate a typus. In those cases where typification is recorded more than once with different ranks, they are given in chronological order in the notes. All the specialist co-authors of the work are responsible for the groups they studied or checked regarding typification. For all typifications of taxa which could not be attributed to individual specialists, the reader is referred to the coordinators of this work, P. Cuccuini and C. Nepi, who critically compared the original collection material with their protologues and all other useful information in the literature in agreement with the rules of the International Code of Nomenclature in force (McNeill & al. 2012). In this case the authors of the typification are not mentioned. Moreover, the authors of the typifications have always checked the original material in the various herbaria mentioned. Consulting the “Flora of Libya”, we have often come across references to typus material but in the great majority of cases they were not typifications but rather more or less complete bibliographical citations.

***Accepted name***

As regards the accepted name, this was in part established by specialists from various groups and/or specialists of Libyan Flora. Where various studied specimens carried recent revisions, these were considered valid. To this end, bibliographical citations from recent Floras and revisions of various groups for North Africa, or other neighbouring areas which covered and clearly indicated the study specimens, were also considered. Finally, for any taxa which did not fall within the previously described cases, we turned to recently published Floras and comprehensive inventories of synomyns used for the flora of northern Africa (Dobignard & Chatelain 2010, 2011a, 2011b, 2012, 2013). The reference works consulted (historical as well as taxonomical and nomenclatural) were several numbers of

“Flora of Libya” and relative check lists, revisions for N. Africa and adjoining territories (e.g. the near East) of the various groups, and/or monographs on the taxa of various rank: Viviani D. (1824), Boissier & Heldreich, (1869), Durand E. & Barratte G. (1910), Muschler (1912), Post G. E. (1932-33), Maire R. C. J. E (1952-1977), Ozenda P. (1958), Quézel P. & Santa S. (1962-63), Zohary M. (1966, 1972, 1978), Scholz H.(1974), Lebrun J-P. & Stork A.L. (1978), Alavi S. A. (1977, 1978, 1983), Ali S.I. (1976, 1977a-c), El Gadi A. (1977a, b, 1978), Erteeb & Sherif (1985), Ghafoor A. (1977a-b, 1978a-b), Boulos (1977, 1979a, 1979b, 1999, 2000, 2002, 2005), Jafri 1977a-k, 1979, 1980, 1985), Guglielmo A. (1983, 1984), Jafri & Rateeb (1981), Jafri & El Gadi (1982), Labani & El Gadi (1980), Qaiser (1979, 1982), Qaiser & Ghafoor (1979), Siddiqi (1977a-c, 1978a-c, 1979, 1985), Qaiser & Siddiqi (1984, 1986), Guglielmo A. & Scalia C. (1984, 85, 86), Sheriff & El Taife (1986), Feinbrun-Dohan (1986), Siddiqi & Sheriff (1988), Navarro T., El Qualidi J., Cabezudo B. & Fennane H. (2002), Valdés B. & al. (2002), Warwick S. I & al. (2006), Le Floc'h E., Boulos L. & Véla E. (2010), Al-Saghir M. G. & Duncan M. Porter (2012), Dobignard & Chatelain (2010, 2011a, 2011b, 2012), El Qualidi et al. (2012).

When in doubt, revision is followed by “s. l. = sensu lato” or more referring works are quoted.

In any case only the 1st name (quotation) in “Accepted name” is accepted for the authors, while any other identifications are put in minor size.

### ***Organisation of Catalogue and use of Typus ranks***

#### ***Catalogue***

The catalogue is synthetically arranged in alphabetical order by Families and thus, for each, the genera and relative species (and/or infraspecific taxa), the *Filices* s. l. come before the Phanerogams. The Family nomenclature is the one found in Dobignard & Chatelain with some exceptions regarding the Capparaceae (or Capparidaceae) Family, (in Dobignard & Chatelain 2011b, it comes under the Brassicaceae) or for Chenopodiaceae (in Dobignard & Chatelain 2011a, under the Amaranthaceae), and following the current use still made of such epithets to also locate the relevant taxa more easily. Nomenclatural updates have been carried out up to September, 2014.

#### ***Type Ranks***

With regard to rank of the Types in the material from the original collections, the indications in the Melbourne Code (McNeill & al. 2012) were followed. The ranks found in publications were only used for collections already typified or marked as such. However, the authors, including the coordinators of this work, experienced some difficulty in indicating the remaining material when some was first defined as Syntypes then later designated as Lectotypus. Everybody knows the functional difference between treating remaining material after it has been established as a Holotypus or designated as Lectotypus.

In the first case the rank of Paratypus is instituted, in the second a generic indication of “original material” remains.

In our opinion it would be appropriate to also regulate this second situation, so that it is clear, when typus material in different herbaria are consulted, that it has already been defined.

In this regard it would presumably be more correct to introduce the rank of “Paralectotypus” which would follow the nomenclatural rule applied to duplicates of the “typus”.

The problem, moreover, was raised quite long ago (Hansen & Seberg 1984). The failure of finding a solution produces a sparse orderly advancement, which, notwithstanding citations of “old typifications”, leads to the use of too many terms for the remaining material after typification: syntypus, paratypus, paralectotypus, original material. Moreover the last one may or not be differentiated in published or not published accounts or notes, leading to further hierarchy in the use for substituting lost, missing or destroyed, material.

For this reasons the coordinators of this present edition have not unified the terms for ranks, leaving the various authors to express themselves freely, well aware that at present the various terms can be improper or lacking from the Code (McNeill & al. 2012).

### ***Museological Data***

As this is also a museological reference work, all the specimens in the original collections which were used for describing new taxa are given, whether published or not, and as such recognised in the herbarium data by the various above mentioned authors. Where possible, the rank of the relative typus material is given.

### ***Legends of format***

**Author names** of taxa according to Brummit & al. (1992), and after this date according to International Plant Names Index (IPNI).

**Bibliographical quotations** of taxa according to Bridson, G. D. R. & al. (1991) and after this date according to B.P.H.

**Geographical data:** Libya, Cyrenaica, Tripolitania, Fezzan or smaller areas are shown in full only once for each group of different type ranks, and subsequently abbreviated as follows: Libya=L.; Tripolitania=T.; Cyrenaica=C.; Fezzan=F.; Garian=Ga.; Mesellata=Me.; Tarhuna=Ta.; Marmarica=Ma.; Sirte=Si.; for the extensive urban areas, such as Tripoli=Tr.; Bengasi= Be.

For the **dates**, when referring to the same collection, only the day and month (if present) are given, whilst the year is specified for the last specimen only.

Moreover, the **collector/s** is only mentioned on the last specimen (obviously for the individual ranks of the **Types** or for the material regarding particular cases).

Individual **records** relative to each specimen are separated by a (;

The **institution** where the typus material is held is found at the end of the entry, which may or may not include the bar code. If it does, the specimen can be found on the Botanical Section of the Natural History Museum of Florence WEB SITE. <http://parlatore.msm.unifi.it/Types/search.php>

The format of **each record** is arranged under 4 fields (if all present):

**New taxon**

**Type**

**Accepted name**

**Notes**

### *Filices*

**New taxon:** *Cheilanthes fragrans* var. *paleacea* Pamp. in Bull. Soc. Bot. Ital.: 11. (1914a)

**Type:** [Libia], Tripolitania, Tarhuna: Kasr Daun, (n°2334), 07/04/1913. Leg. R. Pampanini, (FI003921), (Lectotypus designated here).

Other syntypes from the Original collection: [Libia], Tripolitania, Mesellata: Msid di Mesellata, (2635), 9/04; T, Garian: Uadi Garian-Ras Omcteba (4381), 29/04/1913. Leg. R. Pampanini

**Accepted name:** *Cheilanthes acrostica* (Balb.) Tod. in Dobignard & Chatelain, 1: 39. (2010)

**Note** The three specimens consist of complete fertile specimens. Among these, no. 2334, essentially for the conservation of the *exsiccatum*, expresses the diagnostic characters most clearly. Because of this, is it designated as Lectotypus.

### *Alliaceae*

**New taxon:** *Allium ampeloprasum* var. *caudatum* Pamp. in Arch. Bot. (Forli) XII(2): 21. (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 63 (1938b)

**Type:** Lectotypus: Libia, Cirenaica: Messa, l.d. Negret Said (1267), 08/05/1934. Leg. Pampanini R. & R.E.G. Pichi Sermolli, (FI003622), by B.E.E. de Wilde-Duyfjes in Meded. Landbouwhogeschool, Wageningen 76-11: 65 (1976).

Syntypi: Libia, Cirenaica, Tolmeta: Sidi Dachil, (1261), 23/4/1933, (FI003623). Leg. R. Pampanini; C.: Maraua a est di Barce, steppa a Artemisia (1263), 25/4, (FI003653); C., Cirene: Uadi Hofra (1264), 25/05, (FI003654); C.: Messa-Umm er Rchamm (1265), 08/05, (FI003655); C., tra El Hania e Messa: l.d. Gabr Scegmin (1268), 9/05/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003624)

Original material: material published in Pampanini (1938b), but not cited by B.E.E. De Wilde- Duyfjes (1976)

Cirenaica., Caulan: l.d. Gabr Ali (1262), 20/04/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003652).

**Accepted name:** *Allium ampeloprasum* L. see de Wilde-Duyfjes: 63, 65 (1976); (marked by B.E.E. de Wilde-Duyfjes, 1976)

Incl. in *Allium ampeloprasum* L. subsp. *ampeloprasum* in Dobignard & Chatelain, 1: 62. (2010)

**Note:** marked as Lectotypus by B.E.E. de Wilde-Duyfjes, 1976; specimen: Cirenaica, Uadi Gergerumma: l.d. Brates, (n°1266) is not present in FI; specimens 1262, 1263, 1264 are incomplete and/or partially deteriorated.

**New taxon:** *Allium aschersonianum* f. *ciliatum* Pamp. in Nuovo Giorn. Bot. Ital. n.s. 24: 125. (1917)

**Type:** Holotypus: [Libia] Cirenaica: Fuehat, 3 marzo 1916: Leg. V. Zanon (FI) by B.E.E. de Wilde-Duyfjes, in Meded. Landbouwhogeschool, Wageningen 76-11: 201 (1976)

**Accepted name:** *Allium orientale* Boiss. by B.E.E. de Wilde-Duyfjes: 200, 201 (1976)

**Note:** previously marked as Lectotypus by B.E.E. de Wilde-Duyters, s.d. the binomial is also included under *Allium orientale* Boiss in Dobignard & Chatelain, 1: 62. (2010)

**New taxon:** *Allium aschersonianum* f. *laeve* Pamp. in Arch. Bot. (Forli) XII(1): 21. (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 63 (1938b)

**Type:** Holotypus: Libia, Cirenaica, [Marmarica]: Tobruk (1349), 23/3/1933. Leg. R. Pampanini, (FI003619), by B.E.E. de Wilde-Duyfjes, in Meded. Landbouwhogeschool, Wageningen 76-11: 201 (1976).

Other syntypes from Original collection: [Libia], Cirenaica: Has esc Sceilabi El Bebas (1347), 11/03, (FI003617); C.: esc Sceleidima a est di Bengasi (1348), 20/03, (FI003621); C.: Umm er Rzem a sud est di Bengasi (1351), 8/04, (FI003620); C., [Marmarica], fra Tobruk e Bardia: Uadi es Sahal (n°1350), 23/03/1933. Leg. R. Pampanini, (FI003618).

**Accepted name:** *Allium orientale* Boiss in De Wilde-Duyfjes: 200-201. (1976)

**Note:** previously marked as Lectotypus specimen n°1347, by B.E.E. de Wilde-Duyfjes, (prob. in 1976); specimen 1348 is incomplete and partly deteriorated. Probably, since there are 5 different specimens in FI from the original collection all cited by B.E.E. de Wilde-Duyfjes as *A. orientale*, in our opinion it would have been more appropriate to choose a Lectotypus (as the same author did with specimen n°1347 in the first place).

**New taxon:** *Allium erdeli* var. *pilosum* Pamp. in Nuovo Giorn. Bot. Ital. n.s., XXIV: 125 (1917)

**Type:** Holotypus: [Libia], Cirenaica: Bengasi (333), 27/1/1883; Leg. Ruhmer, (FI003882), by B.E.E. de Wilde-Duyfjes, in Meded. Landbouwhogeschool, Wageningen 76-11: 121 1976.

Isotypus: (FI003883).

**Accepted name:** *Allium erdeli* Zucc. see B.E.E. de Wilde-Duyfjes: 121 (1976); (marked by F. Kollmann, 20/07/1969); also in Dobignard & Chatelain, 1: 64. (2010)

**New taxon:** *Allium longanum* Pamp. in Bull. Soc. Bot. Ital.: 116-17 (1912)

**Type:** Holotyus: [Libia, Cirenaica]: Derna - sponde cespugliose, sull' Uadi Derna e sul Halg Ben- Rues, febbraio - marzo 1912. Leg. M. Longa, (FI), by B.E.E. de Wilde-Duyfjes, in Meded. Landbouwhogeschool, Wageningen 76-11: 143. 1976

**Accepted name:** *Allium longanum* Pamp. see B.E.E. De Wilde Duyfies: 143. (1976); also in Dobignard & Chatelain, 1: 65. (2010) and El-Gadi, in Fl. Lib. 33: 12. (1977); marked by De Wilde Duyfies, 10/1973

**Note:** previously marked (in sched.) as Holotype by B.E.E. de Wilde-Duyfjes, 10/1973.

**New taxon:** *Allium nigrum* var. *papillosum* Pamp. in Bull. Soc. Bot. Ital.: 13 (1914a); Pl. Tripol. p.: 46-47 (1914e)

**Type:** Lectotypus: [Libia], Tripolitania, Tarhuna: Ras Ghenai (1564), 25 marzo 1913. Leg. R. Pampanini, (FI) by B.E.E. de Wilde-Duyfjes, in Meded. Landbouwhogeschool, Wageningen 76-11: 201. (1976)

Syntypus: [Libia], Tripolitania: Colline ad est di Kasr Tarhuna (2111), 4 aprile 1913. Leg. R. Pampanini. (FI)

**Accepted name:** *Allium orientale* Boiss. by B.E.E. de Wilde-Duyfjes: 200, 201. (1976); also in Fl. Lib. 33: 5. (1977)

**Note:** in Pl. Tripol (1914e), Pampanini had already allocated the taxon he had shortly before described as a synonym of *Allium aschersonianum* Barbey. For this reason the material of the original collection only carries this second epithet.

**New Taxon:** *Allium ruhmerianum* Asch. ex E. A. Durand & Barratte, in Fl. Lib. Prodr.: 234, Fig. 18. (1910)

**Type:** Isoty whole: Libya, Cyrenaica: Benghasi, 15/12/1882 (332). Leg. G. Ruhmer (FI, G), see De Wilde-Duyfjes B.E.E. in Meded. Landbouwhogeschool, Wageningen 76-11: 182 (1976); marked by De Wilde-Duyfjes B.E.E., 10/1973. Holotype (G)

**Accepted name:** *Allium ruhmerianum* Asch. ex E. A. Durand & Barratte in De Wilde-Duyfjes B.E.E.: 182. (1976)

**Note:** In FI there are 2 specimens (Iso).

**New taxon:** *Allium tenuiflorum* var. *pseudotenuiflorum* Pamp. in Bull. Soc. Bot. Ital.: 13 (1914a); Pl. Tripol.: 48 (1914e)

**Type:** Lectotypus [Libia], Tripolitania, Mesellata: Colline a N. W. di Cussabat (2968), 12/04/1913. Leg. R. Pampanini, (FI), by B.E.E. De Wilde-Duyfjes, in Meded. Landbouwhogeschool, Wageningen 76-11: 98. 1976.

Other syntypes from the Original collection: [Libia], Tripolitania, Mesellata: Cussabat, verso Sliten a Kasr Buharb (3157), 13/04; T.: fra Gherrim e Sindara (3350), 15/04; T., Tarhuna: Uadi Ksea sul Ras Argobinani (2420), 08/04; T. Garian: Uadi Garian (3911), 27/04; T.: Uadi El Arbaa presso Tebedut (4173), 01/05; T.: Ras Bu Ganus (3990), 27/04/1913; Leg. R. Pampanini (all in FI)

**Accepted name:** *Allium paniculatum* L. see B.E.E. De Wilde-Duyfjes: 95, 98. (1976); (marked by B.E.E. De Wilde-Duyfjes, 1976)

**Note:** in Dobignard & Chatelain, 1:71 (2010), the binomial is recognised as correct, but the occurrence of the taxon in Libya is considered dubious. Previously marked as Lectotypus by B.E.E. De Wilde-Duyfjes 1976, the specimen n° 2968 and, as syntypi, only specimens n° 3157, 3350.

### *Anacardiaceae*

**New taxon:** *Pistacia lentiscus* var. *typica* f. *nervosa* Pamp. in Arch. Bot. (Forli); XII(1): 35. (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 70 (1938b)

**Type:** Libia, Cirenaica: El Gubba (4789), 7/04/1933. Leg. R. Pampanini, (FI003866), (Lectotypus designated here).

Other syntype from the Original collection: Libia, Cirenaica, El Gubba: Uadi Mara-Scercsera (4790), 6/05/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003867).

**Accepted name:** *Pistacia lentiscus* L. subsp. *lentiscus*, in Al Saghir & Porter, 2012. Amer. J. Pl. Sci. 3: 12-32. (2012).

**Note:** in Pampanini (1938b) the taxon is recognised as *P. lentiscus* L. var *genuina* K. Shneid. f. *nervosa* Pamp.

**New taxon:** *Pistacia lentiscus* var. *latifolia* f. *ovata* Pamp. in Arch. Bot. (Forli) XII(1): 35. (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 70 (1938b)

**Type:** Libia, Cirenaica fra El Garib e Tolmeta: U. El Fahaga (4773), 14/04/1933. Leg. R. Pampanini, (FI003861), (Lectotypus designated here).

Other syntypes from the Original collection: Libia, Cirenaica, Tocra: Uadi Bakur (4776), 6/04, (FI003863); C., El Beda: Uadi El Kuf l.d. Umm El Fachar (4775), 27/04,

(FI003864); C.: Uadi El Atrun (4777), 14/05/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003865).

Original material: Libia, C.: fra Tecniz e Maraua (4774), 17/04/1933. Leg. R. Pampanini, (FI003862).

**Accepted name:** *Pistacia lentiscus* L. subsp. *lentiscus*, in Al Saghir & Porter, 2012. Amer. J. Pl. Sci. 3: 12-32. (2012).

**Note:** although belonging to the original collection, specimen 4774 was not cited in Pampanini (1938b).

### *Apiaceae*

**New taxon:** *Ammoides verticillata* var. *pentamera* Pamp. in Arch. Bot. (Forli) XII(1): 40. (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 72 (1938b)

**Type:** Holotypus: Libia, Cirenaica, tra Bengasi e Tocra: Driana (5404), 5/04/1933. Leg. R. Pampanini, (FI003868).

**Accepted name:** *Ammoides pusilla* (Brot.) Breistr. s. l.

**New taxon:** *Bupleurum protractum* var. *heterophyllum* f. *simplex* Pamp. in Bull. Soc. Bot. Ital.: 14 (1914a); Pl. Tripol. p.: 162 . 1914e (sub *Bupleurum subovatum* Link var. *heterophyllum* Boiss f. *simplex* Pamp. comb nov.)

**Type:** [Libia], Tripolitania, Tarhuna: Uadi Msaaba, (1481 on label, and confirmed in Pl. Tripol.), 22 /03/1913 (on label). Leg. R. Pampanini, (FI003677), (Lectotypus designated here).

Other syntypes from the Original collection:[Libia], T., Ta.: Uadi Msaaba (806), 18/03; T., Ta: Uadi Zafrania (2905), 12/04 (on the label); T., Garian: Uadi Guassem (on the label) ad Ain Binga (4267), 02/05/1913; Leg. R. Pampanini.

**Accepted name:** *Bupleurum lancifolium* Hornem, in Dobignard & Chatelain, 2: 70 (2011) and Fl. Lib. 117: 62. (1985)

**Note:** The choice of specimen 1481 as lectotypus is linked to the fact that it is the only one that clearly interprets the second part of the protologue. Moreover, the number on the specimen is clearly 1481 (and not 1841 as appears in Bull. Soc. Bot. Ital.: 14 (1914a), as shown on the specimen and subsequently in Pl. Tripol., (1914e) – this was simply a transposition.

In general the collecting data are partly contradictory. We favoured the data on the labels because they better matched the diaries of the collectors (e.g. Pampanini never collected in Tarhuna in the second half of April, contrary to the information published in Pl. Tripolitanae (1914e), regarding specimen 2905. No specimen carries the first determination.

**New taxon:** *Bupleurum protractum* var. *longifolium* Pamp. in Bull. Soc. Bot. Ital.: 14 (1914a); Prod. Pl. Tripol.: 162 (1914e)

**Type:** Tripolitania, Tarhuna: Uadi Tenziua-nelle messi (1962), 1/04/1913. Leg. R. Pampanini, (FI001162), (Lectotypus designated here).

Other syntype from the Original collection: T., Ta.: Ras Ghenai (1619), 25/03/1913. Leg. R. Pampanini, (FI001161).

**Accepted name:** *Bupleurum subovatum* Link ex Spreng.

**Note:** in. Pl. Tripol. (1914e) Pampanini synonymised the taxon with *Bupleurum subovatum* Link ex Spreng.

**New taxon:** *Malabaila suaveolens* f. *delileana* Pamp. in Arch. Bot. (Forlì) XII(1): 40. (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 72 (1938b)

**Type:** Libia, Cirenaica, Martuba: Uadi El Bgar(5618), 8/04/1933. Leg. R. Pampanini, (FI003871), (Lectotypus designated here).

Other syntypes from the Original collection: Libia, Cirenaica, Derna: U. Naga (5619), 9/04, (FI003870); C., Apollonia: l.d. Rgua (5620), 11/04, (FI003869); C. Cirene, U. Buten (5621), 18/04/1933. Leg. R. Pampanini, (FI003872); C., Derna: Chersa (5622), 16/04, (FI003873); C., Derna: Uadi en Naga (5623), 16/04, (FI003874); C.: Uadi Latrun (5624), 14/05/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI).

**Accepted name:** *Leiotulus alexandrinus* Ehrenb. in Dobignard & Chatelain, 2: 104 (2011)

**Note:** The specimen: Cyrenaica, Wadi bu Meddas (prob. No. 5625) is not present in FI.

There is a typewritten note and copy of a table on specimen 5618 with the description of *Malabaila suaveolens* Coss, and a picture of the plant, respectively. Moreover, the field note that Pampanini wrote to indicate the name of the new taxon to be described is pinned to the left side of the page.

**New taxon:** *Malabaila suaveolens* f. *cossioniana* Pamp. in Arch. Bot. (Forlì).XII(1): 40. (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 72 (1938b)

**Type:** Libia, Cirenaica, Bengasi: Has es Sceilabi El Bebas (5590), 11/03/1933. Leg. R. Pampanini, (FI003840), (Lectotypus designated here).

Other syntypes from the Original collection: C., Bengasi: esc Sceleidima (5591), 20/03, (FI003839); C., Tocra: Uadi Bakur (5594), 6/04, (FI003836); C., Gerdes El Abid: Uadi Benia (5592), 29/03, (FI003838); C., Cirene: es Saf-Saf (5598), 18/04, (FI003833); C., Tolmeta: Uadi Bu Msceifa (5600), 23/04, (FI003831); C., Apollonia: l.d. Rgua (5597), 11/04, (FI003832); C., fra Derna e Mechili: Gat ed Dghigh (5596), 10/04, (FI003835); C.: Umm er Rzem a sud est di Barce (5595), 8/04, (FI003834); C.: Mechili (5593), 29/03/1933. Leg. R. Pampanini, (FI003837); C., tra Bengasi e Agedabia: Sidi Ahmed El Magrun (5601), 7/04, (FI003841); C., Umm er Rzem a sud est di Barce: Uadi esc Suenia (5602), 18/04, (FI003856); C., fra Derna e El Mechili: Bir Bu Arzag (5603), 19/04, (FI003855); C.: Gabr-Ali presso Caulan (5605), 20/04, (FI003853); C., Cirene: es Saf Saf (5607), 21/04, (FI005607); C.: Lamluda (5604), 21/04, (FI003854); C., El Beda: Uadi Messaf saf –Ain Legueila (5606), 22/04, (FI003852); C. : U. Beregd (5608), 24/04, (FI005608); C.: Slonta (5609), 25/04, (FI005609); C., El Beda: U. El Kuf l.d. Umm Fachar (5610), 27/04, (FI003848); C., Messa: Uadi Tmista (5612), 29/04, (FI003842); C., Messa: Gasr ez Zaarura (5613), 03/05, (FI003843); C., El Abrach: Mgħernes (5614), 04/05, (FI003844); C., El Beda: U. Scisu (5615), 07/05, (FI003845); C., Messa a ovest di Cirene-Sfonta: l.d. Ruheina (5616), 08/05, (FI003846); C., El Beda: U. Msuria (5617), 10/05/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003847).

Original material: Cirenaica: U. Buten (5599), 18/04/1933. Leg. R. Pampanini; C.: El Ghegab a sud di Cirene (5611), 28/04/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli (all in FI).

**Accepted name:** *Leiotulus alexandrinus* Ehrenb., in Dobignard & Chatelain, 2: 104 (2011)

**Note:** the specimen: Cyrenaica, Wadi Bu Meddas (no. ?) Leg. Pampanini is not present in FI; specimens no. 5599 and 5611 are part of the original collection but not published.

**New taxon:** *Orlaya maritima* var. *tarhunensis* Pamp. in Bull. Soc. Bot. Ital.: 15 (1914a); Pl. Tripol.: 165-66 (1914e)

**Type:** Holotypus: [Libia], Tripolitania, Tarhuna: colline a est di Kasr Tarhuna (1791), 28/04/1913; Leg. R. Pampanini. (FI).

**Accepted name:** *Pseudorlaya pumila* (L.) Grande, in Dobignard & Chatelain, 2: 107 (2011)

**New taxon:** *Pachyctenium* Maire & Pampanini. in Arch. Bot. (Forli) XII(1): 176. (1936c)

**Type:** *Pachyctenium mirabilis* Maire & Pampanini.

“*Habitat haud rarum in saxosis aridissimis oropedii Cyrenaici centralis nec non circa Berenicem, hodie Bengasi*”.

**New taxon:** *Pachyctenium mirabilis* Maire & Pampanini. in Arch. Bot. (Forli) XII(1): 176-78. (1936c); Rend. Sem Fac. Sc. Univ. Cagliari VIII(3): 72 (1938b)

**Type:** Libia, Cirenaica, El Beda: Uadi Beregd (5637), 27/04/1934. Leg. R. Pampanini & R. Pichi Sermolli. (FI). (Lectotypus designated here, plant on the top at right)

Isolectotypus (FI) (on the same sheet of Lectotypus)

Other syntypes from Original collection: L., C.: Slonta, steppa sassosa (5633), 17/03; C.: Slonta, steppa Poterium (5634), 17/03; C., Cirene: Borgù l.d. Melchifaf (5632),

7/04/1933. Leg. R. Pampanini. C.: Slonta, macchia (5636), 25/04; C., Cirene: Borgù (5838), 30/04; C., El Beda (5641), 15/05; C., El Beda: l.d. Ain Relleg (5635), 24/04; C., El Beda: Uadi Scisu (5640), 07/05; C., El Abrach: Mgħernes (5639), 4/05/1934. Leg. R.

Pampanini & R.E.G. Pichi Sermolli (all material in FI).

**Accepted name:** *Pachyctenium mirabilis* Maire & Pampanini see S. M. H. Jafri in Fl. Lib. 117: 128 (1985) and also in Dobignard & Chatelain, 2: 107 (2011)

**Note:** The taxon protologue (Pampanini 1936c) does not mention any specimen but gives a description of the area where it can be found: “*Habitat haud rarum in saxosis aridissimis oropedii Cyrenaici centralis nec non circa Berenicem, hodie Bengasi*”.

The material from the original collection relating to the taxon and found in the herbaria are as follows: 1 specimen in MPU in the R. Maire Herbarium (MPU010127): “Cirenaïque: Haut plateau près de Cyrène lieux arides pierreux (2571, by pen and 7 by pencil, n<sup>o</sup>s of Maire Herbarium editor's note), s.d. Leg. R. Pampanini”. Some photographic and graphic documents are strictly related to the specimen. As can be seen from the documents on the herbarium sheet, the specimen was disinfected before it was accepted in the herbarium in 1933. The sheet also specifies it as typus. Therefore, as the specimen was collected by Pampanini, it was collected in 1933, the year of his first journey to Cyrenaica.

However, there is no mention of the date in the protologue, therefore the material collected together with Pichi Sermolli, still in Cyrenaica in 1934, must also be ascribed to the original collection, considering that both collections are from Cyrenaica. There are a total of 10 specimens, of which 3 were collected in 1933. They are all held in FI.

There is also a table attached to the protologue consisting of a photo of an *exsiccatum* (Fig. 8) of the new taxon without any documentation. We attempted to check whether there was any specimen among the material which in some way could be identified with this picture. This specimen was identified with a plant on sheet n° 5637 (Fig. 9), in particular the specimen on the upper right. It has partly deteriorated in respect to when it was first set on the sheet, but as can be seen from our reconstruction of the missing part in (Fig. 10), it is undoubtedly the one used in the table in the protologue.

Also the specimen present in MPU (Herbier Maire): Cirenaique: Haut plateau près de Cyrène leaux arides pierreux, (2571, by pen and 7 by pencil, n<sup>ers</sup> of Maire Herbarium editor's note), s.d. (prob., 1933, editor's note). Leg. R. Pampanini, labelled as typus, is a Syntypus (sub *Daucus mirabilis* Maire & Pampanini – nom. nud.). On the sheet there is an autographic label by R. Maire. In Arch. Bot. (Forli) XII(1): 176 as *P. mirabile*.

**New taxon:** *Ptychotis ammoides* var. *pusilla* Pamp. in L'Agr. Coloniale XV(6): 331 (1921)

**Type:** [Libia], Cirenaica: steppa fra Agedabia e Zuetina, 04/1919. Leg. A. Maugini, (FI003858), (Lectotypus designated here).

Other syntypes from the Original collection: [Libia], Cirenaica: Bengasi, presso il lago salato (121), 7/04/1913. Leg. A. Vaccari, (FI003859) (sub *P. ammoides* Kock); C., Be: Fuehat, pascoli aridi (75), 05/1915. Leg. V. Zanon, (FI003860) (sub *P. ammoides* Kock); Tripolitania, Misurata: Bir Gardabia, 14/04/1913. Leg. A. Trotter, (FI003857) (sub *P. ammoides* Kock).

**Accepted name:** *Ammoides pusilla* (Brot.) Breist. In Dobignard & Chatelain, 2: 112 (2011) [= *Seseli pusillum* Brot.], and also in Le Floc'h (2010)

**Note:** The lectotypus of *Ptycotis ammoides* var. *pusilla* Pamp. is the only specimen of this taxon collected by Maugini in Cyrenaica but in Pampanini (1921b), the locality quoted is: "Steppa fra Ghemines e Zuetina". In fact Maugini collected in the area between Ghemines and Agedabia (Zuetina is enclosed in this area) in April 1919, so, probably, the published area is partially wrong ;

The specimen: Cyrenaica, Bengasi, between Punta Giuliana and Punta Buscaiba, 1912. Leg. Vaccari is not present in FI. There are a further three specimens in the Herbarium which Zanon collected in 1916 in the Bengasi area and can probably be considered as belonging to the original collection.

### Araceae

**New taxon:** *Biarum bovei* var. *zanonii* Pamp. in Nuovo Giorn. Bot. Ital. n.s., XXIV: 124 (1917)

**Type:** [Libia], Cirenaica, Bengasi: Raaba, nella steppa (216), 2/12/ 1915. Leg. V. Zanon, (FI) (Lectotypus designated here)

Isolectotypus (FI) (see note)

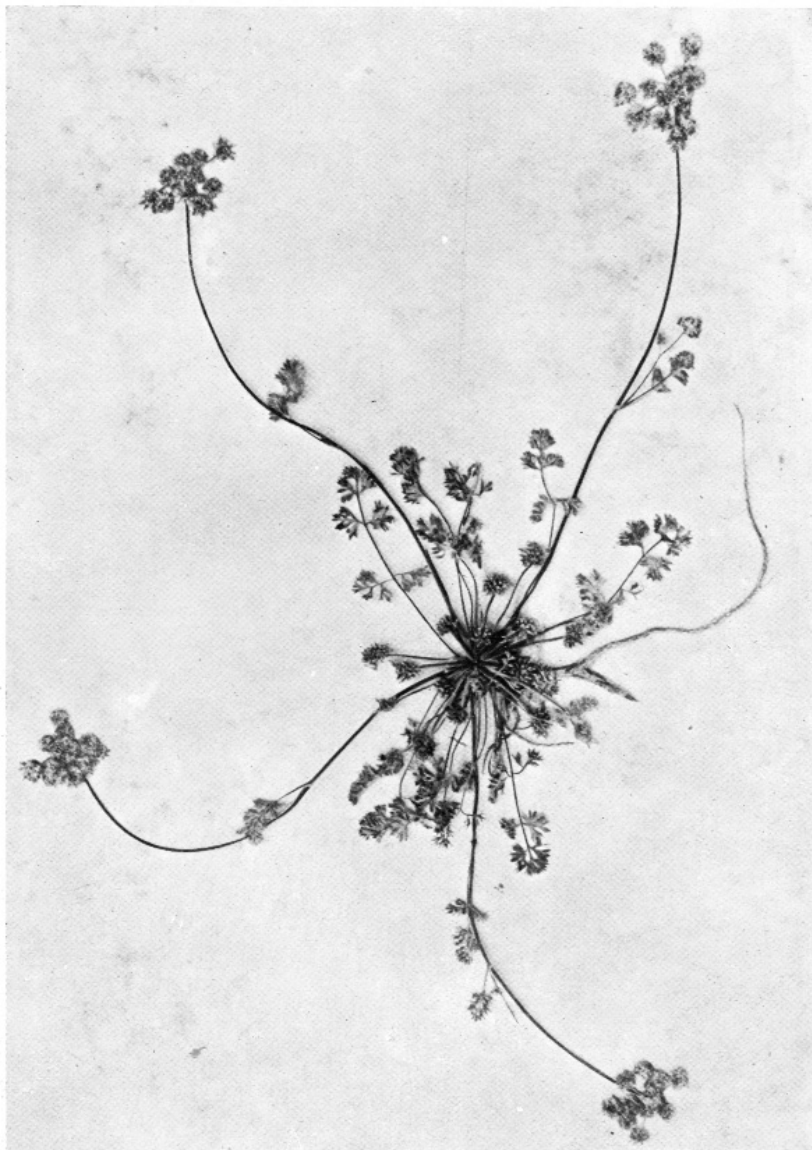
Other syntype from the Original collection: [Libia, Cirenaica]: Guarcia (189), 27/12/1916. Leg. V. Zanon, (FI)

**Accepted name:** *Biarum dispar* (Schott) Talavera in P. C. Boyce (2006) also in Dobignard & Chatelain, 1: 85 (2010).

As *Biarum bovei* Blume in El Gadi A., Fl. Lib. 41: 4. (1977b)

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*Pachyctenium mirabile* Maire et Pampanini  
( $\frac{1}{2}$  gr. nat.)

Fig. 8. Original photograph of a specimen of *Pachyctenium mirabile* Maire & Pamp., from Arch. Bot. (Forlì) 12 (1)-table 4. (1936).

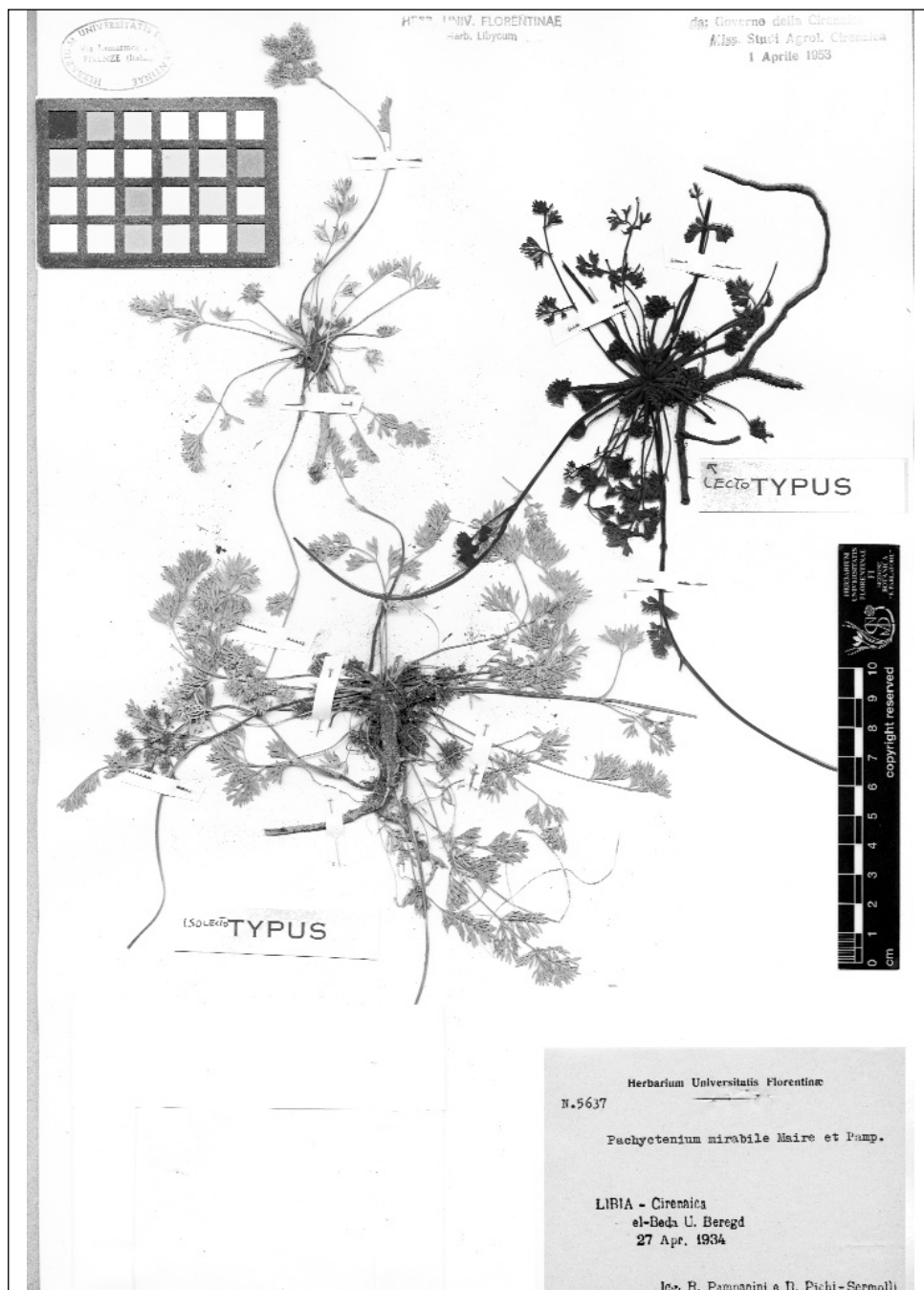


Fig. 9. Specimen n° 5637, collected in Libya in 1933 by R. Pampanini and containing the specimen of *Pachyctenium mirabile* Maire & Pampanini photographed in Arch. Bot. 12(2). 1936, emphasised top right on sheet.

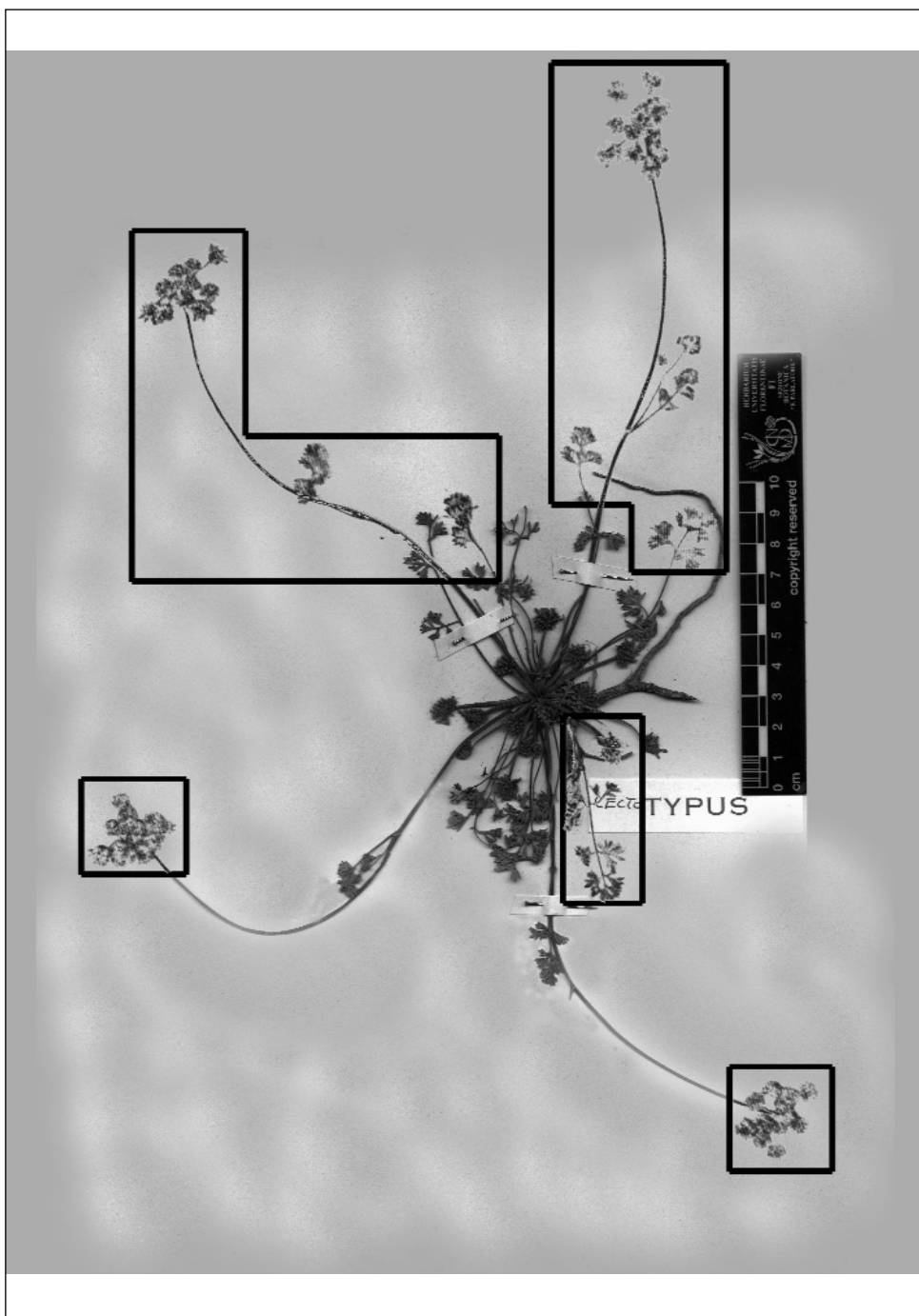


Fig. 10. Reconstruction of the specimen of *P. mirabile*, showing the parts missing today with respect to the original (see Fig. 8).

**Note:** Among the specimens collected at Raaba (n. 216), one (isolectotypus) has the original label from the Zanon Herbarium of the Missionary Institute “Istituto agricolo della missione Giuseppina. Fueyat-Bangasi” (Agricultural Institute of the Giuseppina Mission. Fuevat-Bengasi). It is signed and in pencil is written “see also the *pugillo* on the sand”. The specimen chosen as lectotype, as it fits the protologue better, also has a signed field label. Specimen no. 189 is erroneously numbered 2016, but all the data on the signed field label refer to n° 189 (see Pampanini 1917a).

#### Asteraceae

**New taxon:** *Amberboa crupinoides* var. *libyca* f. *alba* Pamp. in Arch. Bot. (Forli), XII (1): 45. (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 76 (1938b)

**Type:** Holotypus: Libia, Cirenaica, Martuba a sud est di Barce: Uadi Bgar (7908), 8/4/1933. Leg. R. Pampanini, (FI003399).

**Accepted name:** *Volutaria crupinoides* (Desf.) Maire, in Dobignard & Chatelain, 2: 144 (2011); (marked by Wagenitz G, 4/5/1990)

**Note:** in Dobignard & Chatelain, 2. 2011, infraspecific taxa below the rank of variety are generally not considered and are included in the immediately higher rank, as in this case.

**New taxon:** *Amberboa lippii* var. *intermedia* Pamp. in Arch. Bot. (Forli), XII (1): 45. (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 76 (1938b)

**Type:** Holotypus: Libia, Cirenaica: fra Bir Acheim e Mechili-Tvigh Enver Bei-Giof Bu Asher (7912), 26/03/1933. Leg. R. Pampanini, (FI003400).

**Accepted name:** *Volutaria lippii* (L.) Maire s. l. (marked by G. Wagenitz, 4/5/1990)

**Note:** Too damaged by insects for exact determination – G. Wagenitz, 04/05/1990.

**New taxon:** *Anacyclus alexandrinus* f. *capillifolius* Pamp. in Bull. Soc. Bot. Ital.: 19 (1914a); Pl. Tripol.: 243-44 (1914e)

**Type:** [Libia], Tripolitania, Tripoli: Suani Beni Aden (217), 25/02/1913. Leg. R. Pampanini, (FI001187), (Lectotypus designated here).

Other syntypes from the Original collection: [L.], T., Tripoli: Suani Beni Aden al Saniet Mohamed (236), 25/02, (FI001213); T., Tarhuna: Uadi Msaaba a Kars Doga (4557), 18/03/1913. Leg. R. Pampanini, (FI001214).

**Accepted name:** *Anacyclus monanthos* (L.) Thell., in Fl Lib. 107: 157 (1983)

**Note:** specimen 4557 is badly damaged; in Dobignard & Chatelain, 2: 145 (2011) the Libyan material for *A. alexandrinus* Wild. collected in Tripolitania are considered  $\equiv$  *A. monanthos* subsp. *cyrtolepidioides* (Pomel) Humphries in Bull. Brit. Mus. (Nat. Hist.) Bot. 7: 118. (1979).

**New taxon:** “*Anacyclus alexandrinus* var. *pseudovalentinus* Pamp.” (Fl Herb., in sched.).

Original material: [Libia], Tripolitania: Giado, 10-12/04/1930. Leg. O. Bargagli Petrucci, (FI).

**Note:** This is material already identified by Pampanini as *Anthemis kruegeriana* Pamp. (Pampanini 1931) and subsequently described as a new taxon, *Anacyclus kruegerianus* Pamp., together with other material collected by Zenari in Tripolitania in 1932 (Pampanini 1933). Later, still in 1933, Pampanini (in Fl Herb. sched.) used these spec-

imens and others in the PAD Herbarium (Marcucci in *litteris*, 10-04-2014) to identify a new taxon: *Anacyclus alexandrinus* Willd. var. *pseudovalentinus* Pamp. which he confirmed in 1937 from the FI. specimens. No publication on these handwritten indications ever followed.

**New taxon:** *Anacyclus alexandrinus* f. *tomentosus* Pamp. in Arch. Bot. (Forli), XII (1): 45. (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 76 (1938b)

**Type:** Holotypus: Libia, Cirenaica, Agedabia: U. Faregh ad El Haseiat (7956), 9/4/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI001188).

**Accepted name:** *Anacyclus monanthos* (L.) Thell. subsp. *cyrtolepidiooides* (Pomel) Humphries in Dobignard & Chatelain, 2: 145 (2011), according to material collected in Tripolitania of *A. alexandrinus* Willd.

**New taxon:** *Anacyclus kruegerianus* Pamp. in Arch. Bot. Sist. 9: 101. 1933; Arch. Bot. (Forli), VII: 105 (1931a)

**Type:** [Libia], Tripolitania: “serir” a sud di Sinauen (pochi giorni dopo la pioggia-rugiada notturna abbondante), 28/03/1932. Leg. S. Zenari, (PAD) (Lectotypus designated here). Other syntypes from Original collection: [Libia], Tripolitania: Giado, 10-12/04/1930. Leg. O. Bargagli Petrucci, (FI001190); T., fra Tescia e Mizda: sulle “gare” calcaree e basaltiche di Caf El Berber (predeserto fiorito), 24/03; T.: Oasi di Sinauen , al margine fra oasi e deserto (pochi giorni dopo la pioggia), 26/03/1932. Leg. S. Zenari, (PAD).

**Accepted name:** *Anacyclus monanthos* (L.) Thell. s.l.

**Note:** The specimen Countess O. Bargagli Petrucci collected at Giado (Tripolitania) in 1930 (cfr Pampanini, 1931a) and first identified by Pampanini as *Anthemis kruegeriana* Pamp., in 1933 Pampanini specified as an immature form of the new taxon *Anacyclus kruegerianus* Pamp., as described in the protologue (which cites the wrong Bibliographic reference for “1932”) also using, for the description, more mature material (2 specimens) which Silvia Zenari collected in 1932.

Therefore at PAD it appears that there are as many as 3 specimens that can refer to *Anacyclus kruegerianus* Pamp. (by R. Marcucci & P. Cuccuini).

**New taxon:** *Anthemis cyrenaica* var. *radiata* Pamp. in Arch. Bot. (Forli), XII (1): 46. (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 76 (1938b)

**Type:** Lectotype: (Libya) “Cirenaica, fra Bir Achein e Mechili: l.d. Bir Zeidan (7933), 26/03/1933. Leg. R. Pampanini, (FI001186), by Ch. Oberprieler in Boccone 9: 194 (1998)

**Accepted name:** *Anthemis cyrenaica* Coss., see Ch. Oberprieler in Boccone 9: 194. (1998), also in Dobignard & Chatelain, 2: 155 (2011) and in Fl. Lib. (Alavi, 1983)

**Note:** This taxon previously marked in FI by Ch. Oberprieler (07/04/1998) as *Anthemis cyrenaica* var. *radiata* Pamp.

**New taxon:** *Anthemis indurata* var. *angulata* Pamp. in Bull. Soc. Bot. Ital.: 19 (1914a); Pl. Tripol.: 245 (1914e)

**Type:** Lectotypus:[Libya], Tripoli: Gargaresc (3425), 21/04/1913. Leg. R. Pampanini, (FI001185), by C. Oberprieler in Boccone 9: 199. (1998).

Syntypus : [Libya], Tripolitania: fra Tripoli e Gargaresc (15), 14/02/ 1913, Leg. Pampanini, (FI003461).

**Accepted name:** *Anthemis glareosa* E. Durand & G. Barratte (marked by Oberprieler, 7/4/1998); see C. Oberprieler in Bocconeia 9: 198 (1998), also in Dobignard & Chatelain, 2: 155 (2011)

**Note:** according to *The Plant List* (2013). Version 1.1. (checked 05/2014)= *A. indurata* Delile; in Fl. Lib. is = *Anthemis secundiramea* Biv. (Alavi S. A. 1983).

**New taxon:** *Anthemis kruegeriana* Pamp. in Agric. Colon. 10: 365-366 (1928)

**Type:** Lectotypus: [Libya], Cirenaica, Sirtica or.: Fra l'Uadi Faregh e Maatan Risam, 18/04/1928. Leg. G. Krueger, (FI001183) see C. Oberprieler, in Bocconeia 9: 203 (1998); (marked as Lectotypus in FI by Ch. Oberprieler 8/4/1998).

Syntypus: [Libya], Cirenaica, Sirtica or.: a sud di Gasr es Sahabi, 20/4/1928. Leg. G. Krueger, (FI003462).

**Accepted name:** *Anthemis kruegeriana* Pamp. see Ch. Oberprieler in Bocconeia 9: 203 (1998); also Fl. Lib. 107: 132 (1983) and Dobignard & Chatelain, 2: 155 (2011)

**Note:** The herbarium sheet with the designated Lectotypus bears a second, published in (Pampanini, 1928c) with collection data signed by Kreuger. As the specimen is complete, perfectly matches the description by Pampanini and is provided with the collection data including the signatures of the collector, perhaps (considering that Oberprieler declares not to have read the protologue, Oberprieler, 1988) it would have been better to designate this specimen as Lectotypus.

**New taxon:** *Anthemis pichii* Pamp. in Arch. Bot. (Forli), XII (1): 47. (1936a), sub *A. tauberti*, Prodr. Fl. Cir.: 490 (p.p.: specim. Vaccari [Tobruk])

**Type:** Holotypus: [Libya, Cirenaica], Marmarica: Tobruk, arene marittime (419), 18/4/1912. Leg. A. Vaccari, (FI001198), see Oberprieler, in Bocconeia 9: 217 (1998), (marked as Lectotypus by Oberprieler, 08-04-1998, specimen with autographic label of Vaccari);

Isotypus: ibid. (FI001199). (marked as Isolectotypus by Oberprieler, 08-04-1998, with autographic label of R. Pampanini)

**Accepted name:** *Anthemis taubertii* Durand & Barratte by Oberprieler in Bocconeia 9: 215, 217 (1998); also in Dobignard & Chatelain, 2: 158 (2011) and in Alavi S. A. (1983), (marked by Ch. Oberprieler, 8/4/1998)

**Note:** specimen FI001199 (Isotypus), as Pampanini intended, is indicated as a new species, “*Anthemis marmarica* Pamp.”, never published (Pamp., in sched. Herb. Flor., 1935).

**New taxon:** *Anthemis rotata* var. *auriculata* Pamp. in Arch. Bot. (Forli), XII (1): 46. (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 77 (1938b)

**Type:** Lectotypus: Libia, Cirenaica: El Agheila (8019), 14/03/1933. Leg. R. Pampanini, (FI001184). (marked by Ch. Oberprieler, 8/4/1998); see Ch. Oberprieler, in Bocconeia 9: 203 (1998).

Other original material: L., C.: Saniet El Hamar a sud est di Agedabia (8016), 12/03; C., fra Agedabia e Gtafia : l.d. Bir Gelulia (8018), 13/03; C.: Sidi Ahmed El Magrun a nord di Bengasi (8017), 12/03/1933. Leg R. Pampanini, (FI); L., C.,

[Sirte], Marsa El Brega: Sidi Mohamed Scerif (8020), 8/04/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI).

**Accepted name:** *Anthemis kruegeriana* Pamp. by Oberprieler, in Boccone 9: 203 (1998); also Dobignard & Chatelain, 2: 159 (2011), (marked by Ch. Oberprieler 8/4/1998)

**New taxon:** *Anthemis scaettae* Pamp. in Bull. Soc. Bot. Ital.: 75 (1925c)

**Type:** Holotypus: [Libia], Cirenaica: Merg, ciglione del II° terrazzo, 10/03/1925 [on the specimen there is only the year (editor's note)]. Leg. H. Scaetta, (FI001182), see Oberprieler, in Boccone 9: 215, 217 (1998); (previously marked as Lectotypus by Ch. Oberprieler 8/4/1998).

**Accepted name:** *Anthemis taubertii* E. A. Durand & Barratte, see Ch. Oberprieler in Boccone 9: 215 (1998); (marked by Ch. Oberprieler 8/4/1998)

In Fl. Lib. (Alavi S. A., 1983) and in Dobignard & Chatelain, 2: 159 (2011) as *Anthemis taubertii* Durand & Barratte

**Note:** the author (Pampanini, 1938b) had already created a comb. nov. and stat. nov.  $\equiv$  *A. taubertii* f. *scaettae* (Pamp.) Pamp.

**New taxon:** *Anthemis taubertii* var. *arenicola* Pamp. in Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 77 (1938b)

**Type:** Holotypus: Libia, Cirenaica: Hania (8044), 7/04/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI), see Oberprieler, in Boccone 9: 217 (1998), (previously marked as Lectotypus by Ch. Oberprieler, 7/4/1998).

**Accepted name:** *Anthemis taubertii* Durand & Barratte, see Oberprieler, in Boccone 9: 215, 217 (1998); also in Dobignard & Chatelain, 2: 160 (2011); (marked by Ch. Oberprieler, 8/4/1998).

**Note:** in Fl. Lib. (Alavi S. A., 1983) = *A. taubertii* Durand & Barratte; in Webbia 34(1): 171. 1979b,  $\equiv$  *A. taubertii* subsp. *arenicola* (Pamp.) Brullo & Furnari.

**New taxon:** *Anthemis taubertii* var. *coronata* Pamp. in Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 77 (1938b)

**Type:** Lectotypus: Libia, Cirenaica, Tecnis a est di Barce: El Gsur (8047), 15/04/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI), by Oberprieler, in Boccone 9: 217 (1998), (marked by Chr. Oberprieler, 7/04/1998).

Other material: Syntypi: [Libia], Cirenaica : Gerdes El Abid (8045), 29/03; Cirenaica : Bu Gassal a sud-est di Barce (8046), 29/03/1933. Leg. R. Pampanini; [Libia], Cirenaica, Tra Bengasi e Tocra: Driana, (8048), 15/04; C.: Maraua a est di Barce (8049), 25/04/1934, Leg. R. Pampanini & R.E.G. Pichi Sermolli, (all material in FI).

**Accepted name:** *Anthemis tauberti* E. A. Durand & Barratte, see Oberprieler, in Boccone 9: 215, 217 (1998); also in Dobignard & Chatelain, 2: 160 (2011) and in Fl. Lyb. (Alavi S. A., 1983); (marked by Chr. Oberprieler, 7/04/1998)

**New taxon:** *Artemisia marcelli* Pamp. in Atti Ist. Veneto Sci. Lett. Arti, XCII: 232 (1932)

**Type:** [Libia], Fezzan, Gebel Soda: incrocio delle carovaniere El Gaf-Brach-Sciuerref, serir Ben Aafen, 4/4/1931. Leg. A. Marcello, (PAD- H0040938), (Lectotypus designated here).

Isolectotypi: H0040936, H0040937 (PAD)

**Accepted name:** *Artemisia herba-alba* Asso s. l.

**Note:** This taxon is not present in FI. All original material is in PAD (three specimens, Marcucci *in litteris*, 10-04-2014). (By R. Marcucci, P. Cuccuini)

**New taxon:** *Asteriscus pygmaeus* f. *exilis* Pamp. in Bull. Soc. Bot. Ital.: 19 (1914a); Pl. Tripol.: 248 (1914e)

**Type:** Holotypus: [Libia], Tripolitania, Garian: Ras Bu Ganus (3929), 27/04/1913; Leg. R. Pampanini, (FI).

**Accepted name:** *Pallenis hierichuntica* (Michon) Greuter s. l., see Greuter in Fl. Mediter. 7: 47. (1997), and in Dobignard & Chatelain, 2: 172 (2011)

**Note:** The collection consists of 8 herbaceous plants that positively correspond to the data in the protologue and coincide well with both the flowering and fruiting phases.

**New taxon:** *Atractylis phazaniae* Corti in. Reale Soc. Geografica Italiana I: 262-63 (1942)

**Type:** [Libia], Fezzan occidentale: Tasili del Nord e Uadi marginali, nell'Uadi in roccia che scende nell'Uadi Iséien (420), 15/03/1934. Leg. R. Corti, (FI003463), (Lectotypus designated here).

Isolectotypi: (419, FI003465); (421, FI003464).

Syntypi: [Libia], Fezzan Settentrionale: tra Bir El Ghelania e Brach, (411) 14/02, (FI001206); L., Fe. occidentale: Reg. di Sérdeles-staz. rocciosa 5 km. a W. di Sérdeles (422), 20/03, (FI001208); L. Fe. occidentale: Uadi Iséien, margini dell'Uadi in stazione rocciosa (418), 15/3/1934. Leg. R. Corti, (FI001207).

**Accepted name:** *Atractylis phazaniae* Corti., in Fl. Lib. 107: 208-09 (1983); also in Dobignard & Chatelain, 2: 176 (2011)

**Note:** Specimens n° 419 and 421 are duplicates of the Lectotypus (420), the specimens on the field card all carried the abbreviation FZ 000342, later Corti obviously numbered the specimens to organise the collection material. However he had already given all of them the partial identification “*Atractylis* sp. nov.” They must therefore all belong to the same collection and are considered isolectotypes. In the Fl. Lib. all the specimens of the original collection are indicated as Syntypes (see Alavi S. A., in Fl. Lib. 107: 208.09. 1983) although the nos. of the specimens are not given.

**New taxon:** *Carduncellus eriocephalus* var. *glaucescens* Cavara in Bull. Orto. Bot. Nap. 9(1): 52. (1928)

**Type:** Original Material: [Libia], Cirenaica, Dune a nord di Agedabia (on the label), Ridotta Tilgher presso Agedabia, 1925, (in: Cavara 1928), 28/04/1925. Leg. F. Cavara, (FI003404).

**Accepted name:** *Carthamus eriocephalus* (Boiss.) Greuter; see Greuter (2003), also in Dobignard & Chatelain, 2: 191 (2011)

**Note:** The original collection is in NAP. The specimen in FI is considered part of the original collection because the locality on the label signed by Cavara is where the “ridotta Tilgher” is located.

**New taxon:** *Carduncellus eriocephalus* f. *pumilus* Pamp. in Bull. Soc. Bot. Ital.: 19. (1914a); Pl. Tripol.: 252 (1914e)

**Type:** Holotypus: [Libia], Tripolitania, Garian: Ras Bu Ganus (3947), 27/04/1913. Leg. R. Pampanini, (FI003403).

**Accepted name:** *Carthamus eriocephalus* (Boiss.) Greuter

**New taxon:** *Carduus pycnocephalus* f. *rhizocephalus* Pamp. in Atti Reale Ist. Veneto Sci. Lett. Arti, XCII: 233 (1932)

**Type:** Original collection: [Libia], Tripolitania, Carovaniera Tripoli-Nalut: Gasr El-Hag, 11/04/1931. Leg. A. Marcello.

**Note:** This taxon is not present in PAD (Marcucci *in litteris*, 05/11/2014).

(By R. Marcucci & P. Cuccuini)

**New taxon:** *Carduus tenuiflorus* var. *orientalis* Pamp. in Arch. Bot. (Forli). XII (1): 47. (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 77 (1938b)

**Type:** Holotypus: Libia, Cirenaica: Bu Gassal a sud est di Barce (8325), 29/03/1933. Leg. R. Pampanini, (FI003879).

**Accepted name:** *Carduus tenuiflorus* Curtis

**New taxon:** *Carduus tenuiflorus* var. *orientalis* f. *albiflorus* Pamp., in Arch. Bot. (Forli). XII (1): 47. (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 77 (1938b)

**Type:** Holotypus: Libia, Cirenaica, Uadi El Kuf: fra Gasr Beni Gdam e Sidi Abd El Uahed (8326), 11/04/1933. Leg. R. Pampanini, (FI003878).

**Accepted name:** *Carduus tenuiflorus* Curtis s. l.

**New taxon:** *Carduus tenuiflorus* var. *orientalis* f. *simplex* Pamp., in Arch. Bot. (Forli). XII (1): 47. (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 77 (1938b)

**Type:** Libia, Cirenaica: Chaulan (8328), 20/04/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003877), (Lectotypus designated here).

Other syntype from the Original collection: L., C., El Mechili: Uadi Ramla (8327), 27/03/1933. Leg. R. Pampanini, (FI003876).

**Accepted name:** *Carduus tenuiflorus* Curtis s. l.

**New taxon:** *Carlina sicula* var. *libyca* Pamp. in L'Agr. Colon. XV(7): 376-77 (1921)

**Type:** [Libia], Cirenaica: Piana di Merg, 06/1919. Leg. A. Maugini, (FI), (Lectotypus designated here).

Other syntypes from the Original collection: [Libia], Cirenaica: fra Ghemines e Zuetina, 04/1919; C.: Uadi Uardama, 06/1919. Leg. A. Maugini (FI) ; sub. *C. sicula*, [C.], Marmarica: Tobruk, costa sud in collibus aridis saxosis calcareis, 08/1913 (213- sched. F. Lib. Exsic.). Leg. A. Vaccari. (all material in FI).

**Accepted name:** *Carlina sicula* Ten. (marked by H. Meusel & A. Kärstner, 10/10/1971); also in Fl. Lib. 107: 200. (1983).

Subsequently as *Carlina sicula* Ten. subsp. *mareotica* (Asch. & Schweinf.) Greuter in Willdenowia 33(1): 52 (2003), also in Dobignard & Chatelain, 2: 200 (2011)

**Note:** None of the material that Pampanini cites in the protologue and published in Bull. Soc. bot. Fr. 36: 10. 1889; Durr & Barr. Fl. Lib. Prodr.: 138 (1910); Bég. & Vaccari

Contr. Fl. Lib.: 67. 1912 (sub. *C. macrocephala* Coss.), and in Bég. & Vaccari Ann. Bot. 12 (1): 122 (1913b) (sub. *C. sicula*), are held in FI.

**New taxon:** *Carthamus divaricatus* Bég. & Vaccari in Spec. Nuove o rar. Fl. Lib.: 3. (1912); Contr. Fl. Lib. Ministero degli Affari Esteri, Monografie e Rapporti coloniali 16: 68, tav. X, fig. 2. (1912)

**Typus:** Original material: Libia, Cirenaica: Derna, Uadi Derna, 24/05/1912. Leg. A. Vaccari (FI), see Note.

**Accepted name:** *Carthamus creticus* L., in Dobignard & Chatelain, 2: 202 (2011).

As *Carthamus divaricatus* Bèg. & Vaccari in Fl. Lib. 107: 306 (1983)

**Note:** the material held in FI is a card index of the Exsiccata Series “Flora Libica Exsiccata n° 226”. The material from the original collection is held in MOD but is difficult to access.

**New taxon:** *Carthamus lanatus* var. *longifolius* Pamp. in Pampanini, Nuovo Giorn. Bot. Ital. 31: 228-229 (1924)

**Type:** [Libia], Cirenaica Bengasi: Rahba, 05/05/1922. Leg. A. Maugini, (FI) (Lectotypus designated here).

Other syntypes from the Original collection: C., Regione di Bengasi: Benina, Bu Mariam, Regima, fra Regima e Benina, 04/1922; C.: Guarscià, 01/03; C.: Rahba, 13/03; C., Regione di Merg: Sidi Gibrin, 17/03, 09/04; C.: bosco Zorda-limite orient, merid-orientale, 18/03; C.: Uadi Seil El Got, 18/03; C.: piana a sud di Merg, 22/03; C.: El Aueila, 23/03; C.: El Gharib, 26/3; C.: Gasr El Maheruga, 31/03; C.: Ridotta Zorda, 30/03; C.: piana a ovest di Merg-ciglione sett., 27/05/1922. Leg. A. Maugini.

Original material: L., C.: piana a ovest di Merg, 9/04; C.: Merg: fra Silina e Sidi Bu Zaid, 31/03; C., Merg: El Gatre, 5/04/1922. Leg. A. Maugini.

**Accepted name:** *Carthamus lanatus* L., by Alavi in Fl. Lib. 107: 309. (1983); see also in Med- Checklist 2: 78. (2008)

Subsequently as *Carthamus creticus* L. in Dobignard & Chatelain, 2: 203 (2011)

**Note:** The material sub “Original material” is not published in Pampanini (1924).

**New taxon:** *Centaurea alexandrina* f. *albiflora* Pamp. in Nuovo Giorn. Bot. Ital. n.s. 24: 157. (1917)

**Type:** Holotypus: [Libia, Cirenaica]: Fuehat (554), 23/03/1916. Leg. V. Zanon (FI).

**Accepted name:** *Centaurea alexandrina* Delile in Dobignard & Chatelain, 2: 206 (2011), also in Fl. Lib. 107: 298 (1883)

**Note:** in Pampanini (1917) this specimen is numbered n° 554bis, whilst the label signed by Zanon only gives n° 554. This can be explained by the fact that on the same day in the same place Zanon collected two specimens of *Centaurea alexandrina*, the first with white flowers and the second with red, the typical colour of *C. alexandrina*. Zanon mentions this characteristic on the field card for this specimen, crossing out the phrase “White flower”. Subsequently in the publication, to distinguish the two specimens (both in FI) relating to two separate taxa, he added the suffix “bis” to the typical specimen and taxon “ter” to the new one.

**New taxon:** *Centaurea alexandrina* f. *basiantha* Cavara in Bull. Orto Bot. Univ. Napoli 9 (1): 52 (1928)

**Typus:** Syntypus: [Libia], Cirenaica: Piana di Gasr Gebeila (Terr di Got es Sas), 14/04/1925. Leg. Cavara, (FI003389), (sub *C. dimorpha* var *polycephala* Cavara).

**Accepted name:** *Centaurea alexandrina* Delile, see Alavi in Fl. Lib. 107: 298 (1983)

**Note:** the original label is signed by Cavara, the indication for locality slightly differs in form from that published (Gasr Gebeila sulla carovaniera Merg-Gerdes). Most part of the original collection (1924-1925) is in NAP.

**New taxon:** *Centaurea alexandrina* f. *brevispina* Pamp. in Arch. Bot. (Forlì). XII (1): 47. (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VII(3): 77-78 (1938b)

**Type:** Libia, Cirenaica, Tolmeta: Uadi Bu Musceifa (8455), 23/4/1933. Leg. R. Pampanini, (FI003391), (Lectotypus designated here).

Other syntypes from the Original collection: L., C.: Driana, fra Bengasi e Tocra (8453), 05/04, FI003394; C. Bengasi: Benina (8452), 11/3, FI003393; C.: fra Tocra e Tolmeta (8454), 23/04/1933 Leg. R. Pampanini. (FI003392); C.,: Driana, fra Bengasi e Tocra (8456), 15/04, (FI003390); C., Cirene: Uadi Hofra (8457), 05/05, (FI003395); C.: El Hania (8458), 08/05/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003396).

**Accepted name:** *Centaurea alexandrina* Delile

**Note:** specimen n° 8452 has attached the first signed indication by Pampanini of the new taxon on a sheet of newspaper.

**New taxon:** *Centaurea alexandrina* var. *serratifolia* Bég. & Vaccari in Ann. Bot. (Rome) 12: 123. (1913b)

**Type:** Syntypus: [Libia], Cirenaica: Tolmetta nei campi incolti (941), 15/4/1913. Leg. A. Vaccari, (FI003397).

**Accepted name:** *Centaurea alexandrina* Delile, in Dobignard & Chatelain, 2: 206 (2011)

**Note:** The specimen mentioned in the protologue: Cyrenaica: Marsa Susa in fields (n° ?), 07/06/1913. Leg. A. Vaccari, is not present in FI, probably, like the rest of the original collection, it can be found in MOD.

**New taxon:** *Centaurea contracta* f. *caulescens* Pamp. in Arch. Bot. (Forlì). XII(1): 48. (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VII(3): 78 (1938b)

**Type:** Holotypus: Libia, Cirenaica, El Mechili: sbocco dell'Uadi Tanamlu (8500), 28/3/1933. Leg. R. Pampanini, (FI003398).

**Accepted name:** *Centaurea glomerata* Vahl s. l. in Dobignard & Chatelain, 2: 210 (2011)

**Note:** in Fl. Lib (Alavi, 1983) is = *Centaurea glomerata* Webb & Berthel.

**New taxon:** *Centaurea dimorpha* f. *albiflora* Pamp. in Bull. Soc. Bot. Ital.: 19 (1914a); Pl. Tripol.: 254 (1914e)

**Type:** Holotypus: [Libia], Tripolitania, Tarhuna: pianura dell'Uadi Ksea (2401), 07/04/1914. Leg. R. Pampanini, (FI003401).

**Accepted name:** *Centaurea dimorpha* Viv.

**New taxon:** *Centaurea dimorpha* var. *major* Pamp. in Bull. Soc. Bot. Ital.: 19 (1914a); Pl. Tripol.: 254 (1914e)

**Type:** Holotypus: [Libia], Tripolitania, Tripoli: Gargaresc (3435), 21/04/1913. Leg. R. Pampanini, (FI003402).

**Accepted name:** *Centaurea dimorpha* Viv.

**Note:** in Arch. Bot. (Forlì), XII(2): 48. (1936a), it appears as comb. nov. “*Centaurea dimorpha* Viv. f. *major* (Pamp.) Pamp.”

**New taxon:** *Chrysanthemum fuscatum* var. *tripolitanum* Pamp. in Bull. Soc. Bot. Ital.: 19 (1914a); Pl. Tripol.: 256 (1914e)

**Type:** Holotypus: Tripolitania, Tarhuna: Uadi Tenziua (“Tersiva” on the specimen) sul Ras Maader (1996), 01/04/1913. Leg. R. Pampanini, (FI001205).

**Accepted name:** *Heteromera philaenorum* Maire & Weiller in Dobignard & Chatelain, 2: 233 (2011)

**Note:** Le Houéron in Bull. Soc. Bot. France 116: 282. 1970 quotes as stat. nov. *Chrysanthemum tripolitanum* (Pamp.) Le Houéron, subsequently in Fl. Lib. (Alavi, 1983) as a synonym of *Tripleurospermum fuscatum* (Desf.) Schult. Bip.

**New taxon:** *Chrysanthemum trifurcatum* var. *microcephalum* Bég. & Vaccari in Specie nuove o rare Fl. Lib.: 3 (1912); Contributo alla Fl. della Lib. Monografie e Rapporti Coloniali, 16: 66. (1912)

**Type:** Syntypus : [Libia, Tripolitania], Tripoli: tombe dei Caramanli (2), 21/10/1911. Leg. A. Vaccari, (FI).

Isosyntypus: (FI001203).

**Accepted name:** *Chrysanthoglossum trifurcatum* (Desf.) B.H.Wilcox, K. Bremer & Humphries, in Bull. Nat. Hist. Mus. London, Bot. 23 (2): 143. (1993), also in Dobignard & Chatelain, 2: 236 (2011)

**Note:** the specimen in Fl given as syntypus is signed by Vaccari, the isosyntypus is handwritten by A. Fiori (and numbered 2bis since Fiori realised he had made a duplicate of the original).

The material of the original collection is in MOD.

**New taxon:** *Cichorium pumilum* f. *rhizocephalum* Pamp. in Nuovo Giorn. Bot. Ital. n.s. 24: 157. (1917)

**Type:** Holotypus: [Libia], Cirenaica: Fuehat ( 558, on the label), fra i sassi, 18/04/1916. Leg. A. Zanon, (FI).

**Accepted name:** *Cichorium endivia* L.

**Note:** Considerable confusion exists between the published data and herbarium material. In this case we report the data as they appear on the original label, signed by Zanon. In Pampanini (1917) the specimen n° 558 refers to a different taxon: “*Hymenocarpus nummularius* Boiss, collected in Raaba, in the ditch of the Wadi on 20/03/1916”. Furthermore, in the publication our specimen is numbered n° 558<sup>bis</sup>, a practice Pampanini often followed when he had to organize other people’s collections which were already numbered, in order to distinguish them. As well as the difficulty of read-

ing the data on the signed label, the month of collection is also confusing, i.e. April and not September, as appears in the publication. In fact from the publication and herbarium data, all specimens from n° 500 to 600 were collected during March and April 1916.

**New taxon:** *Cirsium chamaepeuce* var. *gnaphaloides* [gnaphaloides] f. *albiflorum* Pamp. in Arch. Bot. XII(1): 48. (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 78 (1938b)

**Type:** Lectotypus: [Libya], Cirenaica, El Beda: Uadi Msuria (8651), 10/5/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI001209), see W. Greuter, in Boissiera 22: 120-122 (1973).

**Accepted name:** *Ptilostemon gnaphaloides* (Cyr.) Sojak subsp. *gnaphaloides* by Greuter in Boissiera 22: 120-121 (1973); also in Dobignard & Chatelain, 2: 239 (2011)

**New taxon:** *Cladanthus arabicus* f. *pygmaeus* Pamp. in Bull. Soc. Bot. Ital.: 19 (1914a); Pl. Tripol.: 257 (1914e)

**Type:** Holotypus: [Libia], Tripolitania, Garian: Ras Bu Ganus (3975), 27/04/1914. Leg. R. Pampanini, (FI001202).

**Accepted name:** *Cladanthus arabicus* Cass., in Fl. Lib. 107: 153 (1983)

**New taxon:** *Crepis radicata* var. *erecta* Pamp. in Arch. Bot. (Forlì). XII(1): 48. (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 78 (1938b)

**Type:** Libia, Cirenaica: El Gubba (8699), 07/04/1933. Leg. R. Pampanini, (FI003547), (Lectotypus designated here).

Other syntypes from Original collection: L., Cirenaica, Apollonia: l.d. Rgua (8700), 11/04, (FI003545); C., Mechili: Uadi Ramla (8698), 27/3/1933. Leg. R. Pampanini, (FI003548); C., Tecnis: a est di Barce ElGsur (8701), 15/04, (FI003546) ; C., El Abrach: Mgħernes (8702), 04/05/1934. Leg. R. Pampanini & R.E.G. (FI003549).

**Accepted name:** *Crepis nigricans* Viv. in Dobignard & Chatelain, 2: 249 (2011)

**Note:** Specimen n° 8698 carries, on newspaper, the first signed indication by Pampanini, of the new taxon.

**New taxon:** *Crepis radicata* f. *gigantea* Pamp. in Nuovo Giorn. Bot. Ital. n.s. 24: 158 (1917)

**Type:** Holotypus: [Libia, Cirenaica], Bengasi: Fuehat (794), 29/02/1916. Leg. V. Zanon, (FI).

**Accepted name:** *Crepis nigricans* Viv. see in Fl Lib. 107: 422 (1983), also in Dobignard & Chatelain 2: 249 (2011)

**Note:** The specimen does not carry the name given in the publication by Pampanini, but his first hypothesis indirectly indicated in the protologue as “*Luxurians, caulis usque 30 cm. altis*”, i.e. *Crepis radicata* Forsk. f. *luxurians* Pamp. later to become “f. *gigantea* Pamp.”. Moreover, there is no typical field card which usually gave the collection number.

**New taxon:** *Crepis radicata* var. *nuda* Pamp. in Bull. Soc. Bot. Ital.: 19 (1914a), here sub *C. radiata* (sic); Pl. tripol.: 258 (1914e)

**Type:** Holotypus: [Libia], Tripolitania, Garian: Ras Tecut (3796), 36/04/ 1913. Leg. R. Pampanini, (FI003550).

**Accepted name:** *Crepis senecioides* Delile in Dobignard & Chatelain, 2: 249 (2011), also in Fl. Lib. 107: 417 (1983)

**New taxon:** *Crepis taraxacifolia* var. *libyca* Pamp. in N. Giorn Bot. Ital. n.s. 24: 158 (1917)

**Type:** [Libia], Cirenaica, Bengasi: Suani Osman, presso il lago Bedafam (528), 09/03/1916. Leg. V. Zanon, (FI003552), (Lectotypus: designated here).

Other syntypes from the Original collection: C., Bengasi: Cafis (574), 24/04, (FI003551); C., Bengasi: Giok Kebir (606), 23/04/1916. Leg. V. Zanon, (FI003553).

Original material: Cirenaica, Bengasi, s.d., s.n.. Leg. Zanon, (FI003555).

**Accepted name:** *Crepis libyca* (Pamp.) Shabet., in Shabetai (1938), also in Fl. Lib. 107: 415 (1983), Boulos (2002) and in Dobignard & Chatelain, 2: 250 (2011)

**Note:** the “Original material” mentions a specimen of Zanon, probably part of the original collection, but without any data, number or locality p.p. This could be the specimen: Bengasi, Raaba, 13/04/1916 (562ter).

**New taxon:** *Crepis taraxacifolia* var. *libyca* f. *glandulosa* Pamp. in Arch. Bot. (Forli). XII(1): 48. (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 78 (1938b)

**Type:** Holotypus: Libia, Cirenaica, fra Bengasi e Soluch: Giardina (8738), 10/03/1933. Leg. R. Pampanini, (FI003556).

**Accepted name:** *Crepis libyca* (Pamp.) Shabet, see Shabet et al. in Ministr. Agric. Egypt, Tech. & Sci. Service Bull. 197: 3. (1938)

**Note:** the typus specimen is damaged, making identification difficult.

**New taxon:** *Cynara sibthorpiana* & Heldr. var. *elata* Bég. & Vaccari in Ann. Bot. (Rome) 12(1): 122-123 (1913b)

**Type:** Syntypus: [Libia], Cirenaica: Marsa Susa nei colli calcarei (1016), 07/06/1913. Leg. A. Vaccari, (FI003388).

**Accepted name:** *Cynara cornigera* Lindl., see Wiklund, in Bot. Journ. of Linn. Soc. 109 (1): 101. (1992), also in Dobignard & Chatelain, 2: 255 (2011)

**Note:** the specimens: [Libia, Cirenaica], Marmarica: Tobruk lungo la costa meridionale del golfo (n° ?), 13/1, 8/6/1913. Leg. A. Vaccari, are not in FI (probably kept in MOD).

**New taxon:** *Cynara sibthorpiana* var. *mauginiana* Pamp. Agric. Colon. XV(7): 378 (1921)

**Type:** Holotypus: [Libia], Cirenaica: Piana di Merg, comune, 07/1919. Leg. A. Maugini, (FI003387).

**Accepted name:** *Cynara cornigera* Lindl. see in Dobignard & Chatelain, 2: 255 (2011).

Previously in Wiklund, Bot. Journ. of Linn. Soc. 109 (1): 101. (1992), as *Cynara cyrenaica* Maire & Weiller.

**New taxon:** *Evax mauritanica* var. *cyrenaica* Pamp. in Bull. Soc. Bot. Ital: 961-62 (1927)

**Type:** [Libia], Cirenaica: Bir El Gavamis, 14/3/1919. Leg. E. De Cillis, (PORUN), (Lectotypus designated here).

Isolectotypus: (FI001181).

Other syntypes from Original collection: [Libia, Cirenaica], Got bu Mariam, 1919. Leg. De Cillis, (PORUN).

**Accepted name:** *Filago desertorum* Pomel, see in Dobignard & Chatelain, 2: 265 (2011); also in Le Floc'h et al. (2010), and L. Boulous (2002)

As *Filago mauritanica* (Pomel) Dobignard in Fl. Lib. 107: 38 (1987) (see note).

**Note:** The taxonomical position of the taxon in question is still controversial, indeed the recent and important work on the nomenclature of the Flora of N. Africa (Dobignard & Chatelain, 2: 265 2011; Le Floc'h et al. 2010) includes it under *Filago desertorum* Pomel. However, until a few years ago, before the genus *Evax* converged with *Filago*, it was considered a synonym of *Evax mauritanica* (Pomel) Batt. (Fl. Lib., 102:56.1987). Besides, Dobignard himself, prior to his recent work with Chatelain, had instituted the new comb. *Filago mauritanicus* (Pomel) Dobignard, (Dobignard, 2007) which was later included in the Med-Checklist 2: 222. (2008).

In our opinion, this uncertainty on the taxonomical position conveys the doubts S.A. Alavi had already expressed in Fl. Lib. 107: 56-57 (1983) regarding where to place the taxon Pampanini had described within the genus *Evax*, and particularly under *E. mauritanica*. After Alavi had included *E. mauritanica* var. *cyrenaica* among the synonyms for *E. mauritanica*, he felt the need to justify this inclusion and recognised both the diagnostic characters that effectively linked the taxon to the genus *Evax* as well as those that pointed it more in the direction of *Filago*. Regarding the latter, he quoted: “..presence of the pappose florets in the centre at the apex of the receptacle....” and also pointed out that the flowers in the centre of the receptacle “...appear to be functionally male alone.” were common to the generalities of species included under *Evax*. He concluded that it was not easy to decide the true position of the taxon because of, in his opinion, the insufficient description and, more to the point, the unavailability of the original material. We have seen all the original material available in FI and PORUN and confirm the observations made by S.A. Alavi; consequently any inclusion of the taxon under *F. desertorum* definitely seems artificial, unless the taxonomical limits of the genus are considerably stretched. In our opinion, the specific description Pampanini gave and the observations made by Alavi “Cluster of capitula terminal and at the base of the dichotomies (sessile in the latter case.....Male florets pappose.)” are characters that do not occur in *F. desertorum* (as appears in the specimen chosen as lectotype), thus allowing the taxon to remain as *Filago mauritanica* (Pomel) Batt. or also include the infraspecific characterization by Pampanini under this new combination, who moreover suggests it is endemic to Cyrenaica. Obviously far more material relating to *Filago mauritanica* and *F. desertorum* from Cyrenaica would have to be studied and verified for this solution, but that is beyond the main scope of this work.

The label on the specimens from PORUN are signed by Pampanini, the data of the collector (De Cillis) are in print, data for the localities signed by Trotter. The label for the specimen in FI is the original one of Portici herbarium, the data are signed by Trotter. (by P. Cuccuini & A. Stinca).

**New taxon:** *Hedypnois globulifera* var. *tubaeformis* f. *gussonei* sf. *depressa* Pamp. in Arch. Bot. (Forli). XII(1): 50 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 78 (1938b)

**Type:** Libia, Cirenaica, Bengasi: Sceilabi El Bebas (9002), 11/03/1933. Leg. R. Pampanini, (FI003526), (Lectotypus designated here).

Other syntypes from the Original collection: L., Cirenaica., fra Derna e Mechili: Uadi Hiscia (9007), 10/4/1933. Leg. Pampanini, (FI003521); C., Beda: U. Geruillat (9010), 27/4/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003522).

Original material: C., Barce: Sidi Ahmed El Cheila (9005), 06/04, (FI003523); C., Gerdes El Abid: Uadi El Benia (9004), 29/03, (FI003525); C., Slonta (9008), 17/04, (FI003523); C., Cirene: l.d. Melchifaf (9006), 10/04, (FI003524); C., Mechili: Uadi Ramla (9003), 27/3/1933. Leg. R. Pampanini, (FI003527); C., Barce: Bu Gseir (9013), 15/05, (FI003518); C.: Driana (9009), 15/04, (FI003520); C., Messa: l.d. Neget Said (9011), 08/05, (FI003519); C., Hania (9012), 08/05/1934. Leg. R. Pampanini & R.E.G.Pichi Sermolli, (FI003517).

**Accepted name:** *Hedypnois rhagadioloides* (L.) F.W. Schmidt s. l. see in Dobignard & Chatelain, 2: 281. (2011)

**Note:** on the lectotypus sheet note of new taxon signed by Pampanini. The most part of the material from the original collection, later mentioned by the author, was placed under “Original material” and, however they exhibit substantial differences in at least one diagnostic character mentioned in the protologue, in particular (“...caulis nullis vel subnullis.” and “...et capitula glabra”), when instead there are “cauli conspicui” and “capitula” more or less “hispido-pilose”.

**New taxon:** *Hedypnois polymorpha* var. *tubaeformis* f. *elata* Pamp. in Nuovo Giorn. Bot. Ital. 31: 230 (1924)

**Type:** [Libia], Cirenaica, Bengasi: Regima, primavera 1922. Leg. A. Maugini, (FI003535). (Lectotypus designated here).

Other syntypes from the Original collection: L., C., Bengasi: fra Regima e Benina, aprile, (FI003537); C., B.: Uadi Ingar, 02/03, (FI003532); C., Be.: Guarscià, 01/03, (FI003536); C., Merg: Ridotta Sidi Abdalla (Tolmetta), 15/03, (FI003531); C., Merg: Bosco Zorda-limite merid.-orient., 18/03, (FI003529); C., Merg: El Gatres, 05/04, (FI003534); C., Cirene: Ain El Balag, 24/05, (FI003530); C., Derna: Bu Msafer, 05/1922. Leg. A. Maugini, (FI003533).

**Accepted name:** *Hedypnois rhagadioloides* (L.) F.W. Schmidt s. l., see in Dobignard & Chatelain, 2: 281 (2011)

**New taxon:** “*Hedypnois polymorpha* var. *tubaeformis* f. *intermedia* Cavara” (in FI Herb., Sched.)

**Original material:** [Libia], Cirenaica: Merg, nei campi d’orzo, 19/4/1925. Leg. F. Cavara, (FI003538).

**Note:** the specimen carries the original label from the Scientific Mission in Cyrenaica of 1925 with handwritten data, signed by Cavara. There is also a revision dated 1935 signed by Pampanini. Further material present in NAP.

**New taxon:** *Hyoseris radiata* var. *puberula* Pamp. in Bull. Soc. Bot. Ital.: 19 (1914a); Pl. Tripol.: 266 (1914e)

**Type:** Holotypus: [Libia], Tripolitania, Garian: Kasr Garian ad Ain Turki (3898), 26/04/1913: Leg. R. Pampanini, (FI003405).

**Accepted name:** *Hyoseris lucida* L. in Dobignard & Chatelain, 2: 292 (2011)

**Note:** in Alavi S. A. (1983), as *Hyoseris radiata* L.

**New taxon:** *Ifloga spicata* var. *labillardieri* Pamp. in Nuovo Giorn. Bot. Ital. 36: 245. (1929)

**Type:** [Libia], Cyrenaica, Benghasi (179), 04/1883. Leg. G. Ruhmer, (FI) (Lectotypus designated here).

Other syntypes from Original collection: Libia, Marmarica: Tobruk (190), 20/04; [Libia]; Cirenaica, Bengasi: fra Punta Giuliana e Punta Buscaiba (190), 31/03/1912. Leg. A. Vaccari; [Libya], Cyrenaica, Benghasi (177), 01/03/1883; (179), 04/1883. Leg. G. Ruhmer, (all specimens in FI-H.C.I.); [Tripolitania]: circa Tripolim, 1827. Leg. Dickson, FI-W (sub *I. spicata*).

**Accepted name:** *Ifloga labillardierei* (Pamp.) Fayed & Zareh, see Fayed & Zareh, in Willdenowia 17(1-2): 122. (1988)

Previously as *Ifloga spicata* (Forsk.) Schultz. Bip. subsp. *labillardieri* (Pamp.) Chrtek in Preslia 41: 242. (1969), also in LeFloc'h et al. (2010) and in Dobignard & Chatelain, 2: 296 (2011)

**Note:** After an interesting taxonomic revision of the species *Ifloga spicata* (Forsk.) Schultz. Bip. (Pampanini, 1929), Pampanini also described the var. *labillardieri*. He demonstrated that it was in fact absent from the eastern Mediterranean basin, but occurred on a par with the typical var. in the central Mediterranean area, Tunisia and Tripolitania, whilst its diffusion epicentre was between Libya and Egypt, reaching as far as Persia. In its distribution epicentre, between Libya and Egypt, the new variety was largely dominant, particularly in Cyrenaica, whilst it grew together with, but was dominated by, the typical var. in Egypt. Pampanini dedicated the new var. to J.J.J. Labillardière as he was the first to collect *I. spicata* in the eastern Mediterranean Basin (sub *Gnaphalium caulinorum* Desf.), and to notice a differentiation from the type (a difference that later Pampanini did not hold as valid in his revision), and whose specimens turned out to belong to the new taxon. In our opinion, however, the clear-cut dominance observed in eastern Libya convinced us to choose the lectotypus from this area as it is probably the centre of differentiation, together with Egypt, for the taxon in FI.

As well as the syntypes cited for the Libyan Flora, the Florentine herbaria hold many others both in FI-H.C.I. and FI- collected in North Africa and the Near East, Spain and Iran. We believe that it is worthwhile summarising them here. Tunisia, Djerba, s.d. ad turrem Nadour, 1854, L. Kralik, FI-W (sub *I. fontanesii*). Egypt: Alessandria, J.D. Samaritani, 1856, [n° 3127, only in Pampanini, (1929)] (6 specimens); G.F. Scott Elliot, n°3601; Prope Biaket Haggi, Figari, FI-H.C.I. Lebanon: Beirut, Labillardière (sub *I. fontanesii* Coss.); Blanche, 1853, n° 1987, (sub *I. fontanesii* Coss.), FI-W.

In addition, part of the original collection that Pampanini revised but which was not published in Pampanini (1929) includes: Egypt: prope Cairo, J. D. Samaritani, 1861, FI-H.C.I. (2 specimens).

Published in Pampanini (1929) but not mentioned for FI. Southern Spain: Almeria, 1879 (n° 509), Huter, Porta & Rigo. Iran: Bender Abbas, 1893 (n° 382), J. Bornmüller FI-H.C.I. (3 specimens).

In Fl. Lib. (Alavi 1983) as *Ifloga spicata* (Forssk.) Schultz. Bip.

The Libyan material from Tripolitania and Cyrenaica, which Pampanini confirmed (Pampanini 1929) and held in B and the Trotter herbarium (PAD and PORUN), can no longer be found in the above centres.

**New taxon:** *Kalbfussia hispidula* f. *platyphylla* Pamp. in Arch. Bot. (Forli). XII(1): 51 (1936a); Rend. Sem. Fac. Sc. Niv. Cagliari VIII(3): 78 (1938b)

**Type:** Libia, Cirenaica: Gtavia a sud di Agedabia (9134), 13/03/1933. Leg. R. Pampanini, (FI003557), (Lectotypus designated here).

Other syntypes from the Original collection: L., C., tra Agedabia e El Agheila: Melch en Nogra, (9135), 15/03, (FI003558); C., Mechili: Uadi Ramla (9136), 23/3/1933. Leg. R. Pampanini, (FI003559); C., Shabi a sud di Agedabia (9137), 9/4/1934. Leg. R. Pampanini & R.E.G Pichi Sermolli, (FI003560).

**Accepted name:** *Scorzonerooides hispidula* (Delile) Greuter & Talavera, see in Dobignard & Chatelain, 2: 300 (2011)

**Note:** the specimen (Lectotypus) n° 9134 is partially damaged, and on the sheet there is the original epithet of taxon, in Pampanini own hand.

**New taxon:** *Launaea glomerata* f. *minima* Pamp. in Atti Reale Ist. Veneto di Sc. Lett. Arti. XCII (2): 236 (1932)

**Typus:** Holotypus: Libia, Fezzan: Oasi di Sebha, 03/04/1931. Leg. A. Marcello (PAD) see Kilian, in Englера 17: 296 (1997).

**Accepted name:** *Launaea capitata* (Spreng.) Dandy, see Kilian in Englера 17: 296. (1997) (by R. Marcucci & P. Cuccuini)

**New taxon:** *Launaea resedifolia* var. *marmorica* Pamp. in Arch. Bot. (Forli). XII(1): 51 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 78 (1938b)

**Type:** Holotypus: [Libya], Cirenaica [Marmarica], fra Tobruk e Bardia: l.d. Sidi Bu Amud (9188), 23/3/1933. Leg. R. Pampanini, (FI003566), see Kilian, in Englера 17: 377 (1997).

**Accepted name:** *Launaea fragilis* (Asso) Pau subsp. *fragilis*, see Kilian N. in Englера 17: 376-77 (1997)

**New taxon:** *Launaea resedifolia* var. *pulchella* Pamp. in Agric. Colon., XXII(10): 364, 366 (1928)

**Type:** Holotypus: [Libya, Cirenaica], Sirtica orientale: Fra l'Uadi Faregh e Maatan Risam, 18/04/1928. Leg. G. Krueger, (FI003568), see Kilian, in Englера 17: 401 (1997); (marked as Holotype by N. Kilian , 02/1990)

Other Original material: [L., C.,], Sirtica orientale: Maatan Risam: Gasr es Sahabi, 18/04/1928. Leg. G. Krueger, (FI003567).

**Accepted name:** *Launaea mucronata* (Forssk.) Muschl. subsp. *mucronata* see Kilian, in Englера 17: 401. (1997), [marked by N. Kilian in 02/1990 as *L. mucronata* (Forssk.) Mueschler].

As *Launaea fragilis* (Asso) Pau in Dobignard & Chatelain, 2: 310 (2011)

**Note:** Neither of the two specimens from the original collections mentioned by Pampanini

(1928) and held in FI, although both revised by Dr. Kilian, have been considered in the typification. In fact, in our opinion a more thorough examination of the material would suggest that the material chosen as type would better be attributed the rank of Lectotypus, since there are two obvious and already mentioned Syntypes present. Probably an oversight in the sizeable work by Dr. Kilian.

**New taxon:** *Notobasis syriaca* var. *inermis* Pamp. in Arch. Bot. (Forli). XII(1): 51 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 79 (1938b)

**Type:** Libia, Cirenaica: fra Bengasi e Tocra: Driana (9240), 15/04/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003881), (Lectotypus designated here). Other syntypes from Original collection: L., Cirenaica, Cirene: Uadi Bu Nabe (9241), 15/05/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003880).

**Accepted name:** *Notobasis syriaca* (L.) Cass. s. l. in Fl.Lib. 107: 236. (1983)

**New taxon:** *Onopordon confusum* Pamp. in Bull. Soc. Bot. Ital.: 19. (1914a); Pl. Tripol.: 271 (1941e)

**Type:** [Libia], Tripolitania, Mesellata: dintorni di Gherrim (3326), 15/04/1913. Leg. R. Pampanini, (FI001210), (Lectotypus designated here).

Other syntypes from Original collection: [L.], T., Tarhuna: Ain Scersciara (4551), 14/03, (FI001211); T., Mesellata: Cussabat (2897), margini dei campi, 11/04, (FI001204); T., Garian: Kasr Garian a Slilia (4320), 04/05/1913. Leg. R. Pampanini, (FI001212).

**Accepted name:** *Onopordon nervosum* Boiss. subsp. *platylepis* (Cosson) Murb. (marked by H. N. G. Houérou, 19/07/1966 and Hein, 2001).

As *Onopordum platylepis* (Cosson ex Murb.) Murb. in Dobignard & Chatelain, 2: 330 (2011)

**Note:** in Fl. Lib. 107: 243, 245. (1983) all the specimens are given as syntypes (Alavi S. A. 1983).

**New taxon:** *Pallenis spinosa* f. *rhizocephala* Pamp. in Arch. Bot. (Forli). XII(1): 52 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 79 (1938b)

**Type:** Holotypus: [Libya], Cirenaica, Umm er Rzem a sud est di Barce: Uadi Suenia (9322), 18/4/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI001189).

**Accepted name:** *Pallenis spinosa* (L.) Cass. s. l. in Dobignard & Chatelain, 2: 334 (2011)

**Note:** the specimen has a piece of newspaper with the name of the taxon, signed by Pampanini.

**New taxon:** *Pallenis spinosa* var. *villosa* Pamp. in Arch. Bot. (Forli). XII(1): 52 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 79 (1938b)

**Type:** Libia, Cirenaica: Slonta (9323), 17/4/1933. Leg. R. Pampanini, (FI001191), (Lectotypus designated here).

Other syntype from Original collection: L., Cirenaica: El Ghegab a sud est di Cirene (9324), 28/4/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI001192).

**Accepted name:** *Pallenis spinosa* (L.) Cass., in Fl Lib. 107: 106. (1983)

**Note:** the specimen has a piece of newspaper with the name of the taxon, signed by Pampanini.

**New taxon:** *Picris (Helminthia) mauginiana* Pamp. in Nuovo Giorn. Bot. Ital. 31: 231 (1924)

**Type:** Lectotypus: [Libia], Cirenaica, Bengasi: fra Regima e Benina, 04/1922. Leg.

Maugini, (FI003540), see H. W. Lack, in Diss. Univ. Wien: 116: 152. 1975; marked by H. W. Lack as Lectotypus in 1972, (also the Syntypi).

Syntypi: L., Cirenaica, Bengasi: Regima, primavera 1922, (FI003543); C., Bengasi: Bu Mariam, primavera 1922, (FI003541); C., Merg: Gasr El Maharuga, 31/3/ 1922. Leg. A. Maugini, (FI003542).

**Accepted name:** *Picris mauginiana* Pamp. see H. W. Lack in Diss. Univ. Wien: 116: 152.

(1975), also Alavi S. A. in Fl. Lib. 107: 357-58 (1983) and in Dobignard & Chatelain, 2: 346 (2011); (marked by Lack, 1972)

**Note:** on the Lectotypus sheet there is a fragment of a specimen that Lack indicated as Syntypus. It is probably a fragment of one of the specimens set on the other sheet but it is difficult to indicate which.

**New taxon:** *Rhagadiolus stellatus* var. *pubescens* Pamp. in Arch. Bot. (Forli). XII(1): 52

(1936a), [sub *R. stellatus* var. *hebelaeanus* in Prodr. Fl. Cir.: 470 (1930), p.p. specim. Maugini e loc. Zavia Tert; El Gatres]; Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 79 (1938b)

**Type:** [Libia], Cirenaica, Merg: El Gatres, 5/04/1922. Leg. A. Maugini (Lectotypus designated here) (FI)

Other syntypes from Original collection: [Libia], Cirenaica, Cirene: Zavia Ter, 24/04; C.: Bengasi: Rahba, primavera 1922 and 15/03; C., Bengasi: Benina, primavera 1922 (2 specimens). Leg. A. Maugini.

Original material: Libia, Cirenaica, El Beda: Uadi Beregd (9448), 24/04, (FI003406); C., El Beda: Uadi Gereuilat (9449), 27/04/1934. Leg. R. Pampanini & R.E.G. Pichi Sermoll., (all material in FI).

**Accepted name:** *Rhagadiolus stellatus* (L.) Gaertn. s. l.

**Note:** all handwriting on the specimens is in the hand of R. Pampanini, except for the specimen “Rahba, 15/03/1922, Maugini”, where the data are written by Maugini. The material included under “Original material” was collected and revised as *Rhagadiolus stellatus* Willd. var. *pubescens* Pamp. by Pampanini before 1936 (date of protologue publication), but they were only published in Rend. Sem. Fac. Univ. Cagliari 8(3): 79 (1938b).

**New taxon:** *Scorzonera undulata* var. *alexandrina* f. *planifolia* Pamp. in Arch. Bot.

(Forli).XII(1): 52 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 79 (1938b)

**Type:** Libia, Cirenaica: esc Sceleidima, a sud est di Bengasi (9502), 20/03/1933. Leg. R. Pampanini, (FI003574), (Lectotypus designated here).

Other syntypes from Original collection: L., C.: Msus (9503), 20/03, (FI003573); C.: Sirual: l.d. Zauiet El Hamama (9504), 29/3/1933, (FI003572). Leg. R. Pampanini; C.: fra Bengasi e Agedabia, Sidi Ahmed El Magrun (9505), 07/04, (FI003571); C.: Chaulan (9506), 20/04, (FI003570); C.: El Ghegab (9507), 28/4/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003569).

**Accepted name:** *Scorzonera undulata* Vahl subsp. *undulata*, see in Dobignard & Chatelain, 2:367 (2011).

As *Scorzonera undulata* Vahl in Fl. Lib. 107: 364. (1983)

**Note:** The Lectotypus sheet carries, on newspaper, the first indication of the new taxon signed by Pampanini.

**New taxon:** *Senecio coronopifolius* var. *subdentatus* f. *cydmicus* Pamp. in Atti Reale Ist. Veneto Sci. Lett. Arti, XCII: 237 (1932)

**Type:** [Libia], Tripolitania: Uadi di Gadames, 18/4/1931. Leg. A. Marcello, (PAD-H0040942), (Lectotypus designated here).

Isolectotypi: (PAD-H0040940, H0040941, H0040944) (Marcucci in litteris, 10-04-2014)

**Accepted name:** *Senecio glaucus* L. subsp. *glaucus* s. l. in Dobignard & Chatelain, 2: 370 (2011), (by R. Marcucci & P. Cuccuini)

**New taxon:** *Silybum marianum* f. *album* Pamp. in Arch. Bot. (Forli). XII(1): 53 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 79 (1938b)

**Type:** Holotypus: Libia, Cirenaica: Lamluda (9609), 9/4/1933. Leg. R. Pampanini, (FI003386).

**Accepted name:** *Silybum marianum* (L.) Gaertn. in Medchecklist 2: 721 (2008) and in Dobignard & Chatelain, 2: 381 (2011)

**Note:** the specimen is mounted on two sheets, the first carries the epithet of the taxon on newspaper signed by Pampanini.

**New taxon:** *Sonchus oleraceus* var. *lacerus* f. *meridionalis* Pamp. in Agric. Colon. 22: 361 (1928)

**Type:** [Libia], Cirenaica: Giarabub, 24/02/1927. Leg. G. Krueger, (FI003565), (Lectotypus designated here)

Other syntype from Original collection: C.: Giarabub, 22/02/1927. Leg. G. Krueger, (FI003564).

**Accepted name:** *Sonchus oleraceus* L. in Fl. Lib. 107: 398. (1983)

**Note:** in Boulos, Bot. Notiser, 126 (2) (1973), and Greuter in Medchecklist 2 (2008), the taxa belonging to *Sonchus* which Pampanini described for Libya are not treated.

**New taxon:** *Sonchus oleraceus* var. *triangularis* f. *monocephalus* Pamp. in Nuovo Giorn. Bot. Ital. n.s. 24: 161 (1917)

**Type:** [Libia], Cirenaica, Bengasi: Giok Kebir (418), ingresso alla grotta, 06/03/1916. Leg. V. Zanon, (FI003563), (Lectotypus designated here).

Other syntype from Original collection: C., Bengasi: Giok Kebir -Giardino Osmanli (469), 03/1916; Leg. V. Zanon, (FI003561).

**Accepted name:** *Sonchus oleraceus* L. in Fl. Lib. 107: 398 (1983)

**Note:** in Boulos, Bot. Notiser, 126 (2) (1973), and Greuter in Medchecklist 2 (2008), the taxa belonging to *Sonchus* which Pampanini described for Libya are not treated.

In Agric. Colon. 22 (10): 363. 1928, Pampanini added a third specimen to those in the original collection, mentioned in Pampanini (1917), which Krueger later collected at Giarabub in Cyrenaica in 1926, and identified in part as “*Sonchus oleraceus* L. var. *triangularis* Wallr. forma...” ascribable to this taxon even though it had three capitula. To do this, he corrected the first description, although keeping the same name. But as the protologue is described in Nuovo Giorn. Bot. Ital. n.s. 24: 161 (1917), the extra specimen cannot be part of the original collection.

**New taxon:** *Spitzelia coronopifolia* f. *fontanesii* Pamp. in Arch. Bot. (Forli). XII(1): 53 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 79 (1938b)

**Type:** Holotypus: Libia, Cirenaica, Bengasi: Sceilabi (9697), 11/3/1933. Leg. R. Pampanini, (FI00354), in : H. W. Lack , Diss. Univ. Wien 116: 154. 1974 (1975), (marked by H. W. Lack, 1972).

**Accepted name:** *Picris mauginiana* Pamp., see H. W. Lack in Diss. Univ. Wien 116: 152. 1974(1975), also in Med-Checklist 2: 558. (2008); (marked by Lack, 1972)

**Note:** the specimen carries the new epithet on a piece of newspaper pinned to the sheet and signed by Pampanini.

**New taxon:** *Spitzelia coronopifolia* var. *glabra* Pamp. in Arch. Bot. Sist. VIII: 118 (1932)

**Type:** Libia, Tripolitania: Steppa di Sabratha, 18/3/1931. Leg. G. Zodda, (FI), (Lectotypus designated here).

Isolectotypus: ibid. (FI).

**Accepted name:** *Picris asplenoides* L. in Fl. Lib. 107: 355. 1983 (Alavi, 1983)

**Note:** the specimen with the label signed by G. Zodda has been chosen as Lectotypus; the second specimen, although a duplicate of the first, carries the data of the Herbarium of the Museum of Florence on its label, signed by R. Pampanini.

**New taxon:** *Spitzelia saharae* var. *cyrenaica* Pamp. in Agric. Colon. 22(10): 366 (1928c)

**Type:** Lectotypus: [Libia], Cirenaica, Sirtica: Fra l'Uadi Faregh e Maatan Risam, 18/04/1928. Leg. G. Krueger, (FI003539) by H. W. Lack in Diss. Univ. Wien 116: 154. 1974 (1975), (marked by H. W. Lack, 1972).

Other syntype from Original collection: L., Cirenaica, Sirtica: a Sud di Gasr Es Sahabi (a 50 km a sud dell'Uadi Faregh), 20/04/1928. Leg. G. Krueger (FI).

**Accepted name:** *Picris cyrenaica* (Pamp.) Lack by H. W. Lack, in Diss. Univ. Wien 116: 126. 1974 (1975); also in Dobignard & Chatelain, 2: 389 (2011); (marked by Lack, 1972).

**Note:** already in Prodr. Fl. Cir.: 477. 1930, Pampanini placed this taxon in the genus *Picris* creating a new comb., *Picris saharae* (Coss. & Kralik.) Batt. var. *cyrenaica* (Pamp.) Pamp.; H.W. Lack does not mention the Syntypus we have indicated.

**New taxon:** *Tolpis virgata* subsp. *apolloniae* Brullo & Furnari Webbia 34(1): 171 (1979b)

**Typus:** Isotypus: Libia, Cirenaica: Cirene, 13/05/1974. Leg. S. Brullo et F. Furnari (FI).

Holotypus (CAT).

**Accepted name:** *Tolpis virgata* Bert. subsp. *apolloniae* Brullo & Furnari; also in Dobignard & Chatelain, 2: 397 (2011)

### Boraginaceae (by L. Cecchi)

**New taxon:** *Alkanna tinctoria* f. *alba* Pamp. in Bull. Soc. Bot. Ital.: 15 (1914a); Pl. Tripol.: 192 (1914e)

**Type:** [Libia], Tripolitania, Garian: Uadi Garian (3856), 26/04/1913. Leg. R. Pampanini. (FI), (Lectotypus designated here).

Paralectotypi: [Lybia], Tripolitania, Garian: Kasr Garian, nei campi inculti (4150), 30/04; L., T., Ga.: Uadi El Arbaa presso Tebedut (4199), 28/04/1913. Leg. R. Pampanini, (FI).

**Accepted name:** *Alkanna tinctoria* subsp. *tripolitana* (Bornm.) Qaiser.

**New taxon:** *Alkanna tripolitana* Bornm. in Mag. Bot. Lapok 33: 86 (1934)

**Type:** [Lybia, Tripolitania] (Tripolis) in planitie elatae Garian, in decliv. rupestr., 6-700 m. (833), 13-21/04/1933. Leg. J. Bornmüller (B 10 0176952), (Lectotypus designated here).

**Isolectotypi:** [Lybia, Tripolitania] (Tripolis) in planitiei elatae Garian, in decliv. rupestr., 6-700 m (833), 13-21/04/1933. Leg. J. Bornmüller (B 10 0176950, B 10 0176951, GH 93288 ; "Tripolitania: ad Garian, c. 600 m. (833)" FI; K 418875, S12-12673).

**Accepted name:** *Alkanna tinctoria* subsp. *tripolitana* (Bornm.) Qaiser.

**New taxon:** *Echinospermum spinocarum* var. *inerme* Pamp. in Arch. Bot. (Forlì).12(1): 41 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari 8(3): 74 (1938b)

**Type:** Holotypus: Libia, Cirenaica, [Libia] Cirenaica: Uadi Faregh: l.d. Maaten Giofer (6488), 08/04/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI001150).

**Accepted name:** *Lappula spinocarpos* (Forssk.) Asch. ex Kuntze.

**Note:** the Holotype is the sole specimen mentioned by Pampanini (1938b: 74) in his later contribution to the flora of Cyrenaica, and the only one labelled as "var. *inerme*". Despite being sharply distinct from the typical variety in the lack of horn-like tubercles on the nutlets' surface, we think it represents a mere phenotypical race with no taxonomic importance. Indeed, a rather high infraspecific polymorphism in this species had been already noticed by Brand (1931) and is also suggested by the mixture of horned and non-horned individuals among the specimens collected on 10<sup>th</sup> April 1934 by Pampanini and Pichi Sermolli themselves in a single collection locality (6487: [Lybia], Cyrenaica, Saumnu: a nord-est di Agedabia; FI).

**New taxon:** *Echium arenarium* var. *debile* Pamp. in Bull. Soc. Bot. Ital.: 15 (1914a); Pl. Tripol.: 195 (1914e)

**Type:** Holotypus: [Libia], Tripolitania: Abiar Milgha a Migi (527), 28/02/1913. Leg. R. Pampanini (FI).

**Accepted name:** *Echium arenarium* Guss.

**Note:** the holotype is the sole specimen mentioned by Pampanini (1914a: 195) in his later contribution to the flora of Tripolitania. It represents a juvenile and incompletely developed individual, differing from typical *E. arenarium* for the long, lanceolate bracts overtopping the calyx.

**New taxon:** *Echium italicum* var. *scaettae* Pamp. in Nuovo Giorn. Bot. Ital. 31: 223 (1924)

**Type:** [Libia], Cyrenaica, Merg: Piana di Merg, ciglione sett., 27/05/1922. Leg. A. Maugini, (FI), (Lectotypus designated here).

**Isolectotype:** (FI001149)

**Accepted name:** *Echium italicum* L. subsp. *scaettae* (Pamp.) Greuter & Burdet.

**New taxon:** *Echium suffruticosum* f. *albiflorum* Pamp., in Arch. Bot. (Forlì). 9: 307 (1932)

**Type:** Holotypus: [Libia], Cyrenaica, Sirtica: fra l'oasi di Marada e l'Uadi Faregh a 8 km a sud dell'Uadi Faregh, 13/03/1932. Leg. G. Krueger, (FI).

**Accepted name:** *Echium suffruticosum* Barratte, Expl. Sci. Tunisie, Cat. Pl.: 300. 1896.

**Note:** despite the distinctiveness of characters such as the very dense appressed indumentum and perennial habit, this species is not mentioned in Fl. Lyb. (Qaiser 1979) maybe due to a misapplied or too much extensive specific concept for *E. humile* Desf. It is possibly related to *E. albicans* Lag. & Rodr. from Southern Spain.

**New taxon:** *Lithospermum hispidulum* var. *cyrenaicum* Pamp. in Arch. Bot. (Forli).12(1): 41 (1936a); Rend Sem. Fac. Sc. Univ. Cagliari 8(3): 74 (1938b)

**Type::** Libia, Cirenaica, El Abrach: Mgħernes (6512), 04/05/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli. (FI) (Lectotypus designated here).

Paralectotypi: Libia, Cirenaica, Apollonia, Rguia (6510), 11/04/1933. Leg. R. Pampanini; L., C., Apollonia: U. Scerchaba (6511), 01/05; L., C.: U. El-Atrun (6513), 14/05/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli. (all material in FI).

**Accepted name:** *Lithodora hispidula* (Sibth. & Sm.) Griseb. subsp. *cyrenaica* (Pamp.) Brullo & Furnari in Brullo & Furnari (1979b)

**Note:** no specimen in FI is labelled with “uadi Bu Nabeh”, which is the only other type locality mentioned by Pampanini (1938: 74) in his later contribution to the flora of Cyrenaica.

### *Brassicaceae*

**New taxon:** *Biscutella didyma* var. *ciliata* f. *macrocarpa* Pamp. in Arch. Bot. (Forli). XII(1): 27 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 65 (1938b)

**Type:** Libia, Cirenaica: Uadi El Kuf, fra Gasr Beni Gdam e Sidi Abd El Uahed (2905), 06/04/1933. Leg. R. Pampanini, (FI003479), (Lectotypus designated here).

Other syntypes from Original collection: L., Cirenaica, Martuba, a est di Barce: Uadi El Bgar (2908), 08/04, (FI003482); C., Apollonia: l.d. Rguia (2909), 11/04, (FI003483); C., Cirene: l.d. Melchifaf (2907), 07/04, (FI003481); C., El Gubba: Siret Bettamer (2906), 07/04/1933. Leg. R. Pampanini. (FI003480); C., Derna (2910), 21/04, (FI003484); C., Lamluda (2911), 28/04, (FI003485); C., Apollonia: Uadi Scechaba (2912), 01/05/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli. (FI003486).

**Accepted name:** *Biscutella didyma* L., in Dobignard & Chatelain, 3: 58 (2011) and Fl. Lib. (S.M.H. Jafri, 1977a).

**Note:** pinned to the sheet of the Lectotypus is a piece of newspaper with the name of the taxon in pencil, signed by Pampanini. This taxon is recognized in Flora de l’Afrique du Nord (C. Maire 13: 132. 1967) as accepted name. The material cited by Pampanini as *Biscutella didyma* L. var. *ciliata* (DC.) Vis. f. *macrocarpa* Pamp. in the protologue of the taxon and not collected by Maugini is not in FI.

**New taxon:** *Biscutella didyma* var. *lenticularis* Pamp. in Arch. Bot. (Forli). XII(1): 27 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 65 (1938b)

**Type:** Libia, Cirenaica: Apollonia l.d. Rguia (2917), 11/04/33. Leg. R. Pampanini, (FI003803), (Lectotypus designated here).

Other syntypes from Original collection: L., Cirenaica, Uadi El Kuf: fra Gasr Beni Gdam e Sidi Abd El Uahed (2918), 06/04/33, (FI003804); C., Barce: l.d. Sidi Ahmed El Cheila (2919), 06/04/1933. Leg. R. Pampanini. (FI003805); C., El Beda: Uadi El Kuf l.d. Bu Breica (2920), 24/04/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli. (FI003806).

**Accepted name:** *Biscutella didyma* L. in Dobignard & Chatelain, 3: 58 (2011)

**Note:** pinned to the sheet of the Lectotypus is a piece of newspaper with the name of the taxon in pencil, signed by Pampanini. This taxon is recognized in Flora del'Afrique du Nord (C. Maire 1965) as accepted name.

**New taxon:** *Diceratella sahariana* Corti in Nuovo Giorn. Bot. Ital. 45: 212 (1938)

**Type:** Holotypus: [Libia, Cirenaica meridionale], Reg. Auen'at: depressione fra Auen'at e l'Uadi El Gaz'al a 12 km da quest'ultimo (624), 15/4/1933. Leg. L. Di Capriacce, (FI001173), by Jafri & Sabah (1980).

**Accepted name:** *Morettia sahariana* (R. Corti) Jafri & Sabah, in Jafri & Sabah (1980)

**Note:** as *Morettia phileana* DC. (marked by C. Steinberg 22/4/1980).

In Jafri 23: 191 (1977a) the species is marked as dubious, and considered very similar to *Morettia*, whilst in Candollea 34: 43. 19, is considered accepted name by L. Boulos. In any case in our opinion the specimen is too poor to permit any definite decision.

**New taxon:** *Diplotaxis erucoides* var. *cyrenaica* f. *intermedia* Pamp. in N. Giorn Bot. Ital. n.s. 26: 210 (1919a)

**Type:** [Libia], Cirenaica, Bengasi: Fuehat (s.n.) 23/03/1916. V. Zanon (FI,) (Lectotypus designated here).

Other syntypes from Original collection: [L.], C., Bengasi: Fuehat (s.n.) , 17/02/1916; C., B.: Fuehat (71 c), 03/1918. Leg. V. Zanon (FI).

Original Material: L., C., Bengasi: Auen (or Auari) (s.n.), 09/03/1916. Leg. V. Zanon (FI)

**Accepted name:** *Diplotaxis virgata* (Cav.) DC. subsp. *cyrenaica* (Dur. & Barr.) Nègre, in Dobignard & Chatelain, 3: 90 (2011).

In FI Lib. (Jafri, 1977a) as *Diplotaxis virgata* (Cav.) DC.

**Note:** the material held in "Original material" is part of the original collection but was not published in Pampanini (1919a). Later Pampanini (1931a) created a new comb. as *D. brachycarpa* Godr. f. *intermedia* (Pamp.) Pamp.

**New taxon:** *Enarthrocarpus pterocarpus* var. *hispidus* Pamp. in Arch. Bot. (Forli). XII(1): 27 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 66 (1938b)

**Type:** Holotypus: Libia, Cirenaica: Bir Tengeder a sud di El Mechili, (3078), 21/3/1933. Leg. R. Pampanini, (FI003478).

**Accepted name:** *Enarthrocarpus pterocarpus* (Pers.)DC., in Dobignard & Chatelain, 3: 98 (2011).

**Note:** Pinned on the sheet of the Lectotypus is a piece of newspaper with the name of the taxon in pencil, signed by Pampanini. This taxon is recognized as accepted in "Flora de l'Afrique du Nord" (C. Maire, 12: 339. 1965 ).

**New taxon:** *Matthiola incana* subsp. *cyrenaica* Brullo & Furnari in Webbia 34(1): 158-59 (1979b)

**Type:** Isotypus: Libia, Cirenaica: Sbocco a mare di un Uadi fra Susa e Ras El Hilal, 23/03/1975. Leg. S. Brullo & F. Furnari. (FI).

Holotypus (CAT).

**Accepted name:** *Matthiola incana* (L.) R. Br. subsp. *cyrenaica* Brullo & Furnari in Webbia 34: 161. 1979b.

As *Matthiola sinuata* (L.) R. Br. subsp. *glandulosa* (Vis.) Vierh. in Dobignard & Chatelain, 3: 134 (2011)

**Note:** the same work, more up to date from the nomenclatural point of view, that indicates our taxon (Dobignard & Chatelain, 2011), expresses some doubt regarding its inclusion in *M. sinuata* (L.) R. Br. subsp. *glandulosa* (Vis.) Vierh.

**New taxon:** *Matthiola pseudoxyceras* f. *vestita* Pamp. in Arch. Bot. (Forli). XII(1): 27 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 66 (1938b) [sub *M. kralikii* Pomel f. *vestita* (Pamp.) Pamp. comb. nov.].

**Type:** Holotypus: Libia, Cirenaica: fra Agedabia e El Agheila: Melch an Nogra (3160), 15/03/1933. Leg. R. Pampanini, (FI003783).

**Accepted name:** *Lonchophora kralikii* (Pomel) Jafri, see Fl. Lib. (Jafri, 1977a).

As *Matthiola kralikii* Pomel in Dobignard & Chatelain, 3: 137 (2011)

**Note:** the new comb. of *M. kralikii* Pomel f. *vestita* (Pamp.) Pamp. had already been established in Pampanini (1938b).

**New taxon:** *Maresia doumetiana* var. *cydmica* Pamp., in Atti Reale Ist. Veneto Sci. Lett. Arti, XCII: 2121924. (1932)

**Type:** Holotypus: Libia, Tripolitania: Oasi di Gadames, 18/04/1931. Leg. A. Marcello (PAD).

**Accepted name:** *Malcolmia doumetiana* Pomel, in Warwick, Francis & Al Shehbaz, (2006).

Recently as *Malcolmia doumetiana* (Coss.) Rouy, in Dobignard & Chatelain, 3: 130 (2011).

**Note:** in Fl. Lib. (Jafri, 1977a) is quoted our taxon, but for Jafri this quotation may be *Maresia nana* (DC.) Batt. (because of its variability for pedicels), very similar with *M. doumetiana* (Coss.) Batt. (by R. Marcucci & P. Cuccuini).

**New taxon:** *Moricandia nitens* var. *longisiliqua* Pamp. in Arch. Bot. (Forli). XII(1): 27 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 66 (1938b)

**Type:** Holotypus: Libia , Cirenaica: El Mechili (3177), 19/4/ 1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003458).

**Accepted name:** *Moricandia nitens* (Viv.) Dur. & Barr.

**Note:** pinned on the sheet of the typus is a piece of newspaper with the name of the taxon in pencil, signed by Pampanini.

### Capparaceae

**New taxon:** *Capparis sicula* var. *kruegeriana* Pamp. in Agric. Colon. XX(2): 459. (1926)

**Type:** Holotypus: Libia, Cirenaica: Porto Bardia, 20 Jul. 1926. Leg. G. Krüger (FI).

**Accepted name:** *Capparis ovata* Desf. subsp. *ovata*, see Inocencio et al. in Ann. Missouri Bot. Gard. 93 (1): 137 (2006); also in Le Floc'h et al. (2010) and in Dobignard & Chatelain, 3: 74 (2011)

**Note:** as *Capparis spinosa* L. subsp. *orientalis* (Duh.) Jafri var. *kruegeriana* (Pamp.) Jafri, see Jafri S.M.H., in : Fl. Lib. 12: 4, 6 (1977b), moreover in Fl. Lib. 12: 6. (1977b) there

is a bibliographical quotation of typus.

In Prodromo della Flora Cirenaica: 234. (1930), Pampanini had already indicated the considered taxon as a comb. et stat. nov. as *C. spinosa* var. *rupestris* f. *krugeriana* (Pamp.) Pamp.

### *Caprifoliaceae*

**New taxon:** *Lonicera persica* var. *occidentalis* Pamp. in Bull. Soc. Bot. Ital.: 581-82 (1928), [sub *L. arborea* in Agric. Colon. XV(7): 376. (1921); Nuovo Giorn. Bot. Ital. 31: 227 (1924); Libya III(2): 143 (1927), and sub. *L. biflora* in Bull. Soc. Bot. Ital. (1-2): 11 (1923)].

**Type:** [Libia], Cirenaica, Cirene: Mattan Borgu, nei boschetti presso la ridotta, 04/1922. Leg. F. Cavara, (sub *L. persica*) (FI) (Lectotypus designated here).

Other syntypes from Original collection: (sub *L. arborea*) L., C.: Pressi dell' Uadi Surruk, 06/1919, Leg. A. Maugini; C., Cirene: Uadi El Kuf, 24/04/1922, Leg. A. Maugini; C., Cirene: Ghegab, 03/1923, Leg. M. Casilli. (sub *L. biflora* then changed by Pampanini as *L. persica*) L., C., Derna: Uadi Chersa, nei boschetti della macchia, 04/1922. Leg. F. Cavara (all in FI).

**Accepted name:** *Lonicera nummulariifolia* Jaub. & Spach subsp. *occidentalis* (Pamp.) Brullo & Furnari, see Brullo & Furnari, in Webbia 34(1): 171. (1979b); also in Dobignard & Chatelain 3: 190 (2011).

**Note:** from the material of Cavara which Pampanini mentioned, the following are not in FI: Cirenaica, Uadi El Kuf, sulla via nuova tra El Merg e Messa, 04/1922; C., Cirene: Uadi Sambar, 04/1922, Leg. F. Cavara, probably at NAP. Although they are mentioned in the work (Cavara, 1928) they were reviewed in the first place by Pampanini as *L. persica* and for this reason bear this name on the label.

### *Caryophyllaceae* (by Dr. M. N. Abuhadra)

**New taxon:** *Dianthus serrulatus* var. *cyrenaicus* Pamp. in Arch. Bot. (Forli) XII (1): 24 (1936a). Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 64 (1938b)

**Type:** Holotypus: Libia, Cirenaica: Saumnu a N. E. di Agedabia (2442), 10/4/1934 R. Pampanini & R.E.G. Pichi Sermolli, (FI).

**Accepted name:** *Dianthus serrulatus* Desf. (marked by M. N. Abuhadra, 09/11/2012)

**Note:** In Flora of Libya the plant reported only from Tarhuna (it is a city about 80 km south of Tripoli); there is no herbarium sheet of *Dianthus serrulatus* in the Libyan National Herbarium (ULT).

**New taxon:** *Minuartia procumbens* var. *glabrescens* Pamp. in Arch. Bot. (Forli). XII (1): 24 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 64 (1938b)

**Type:** Holotypus: Libia, Cirenaica, Bengasi: Lete (Giocchi El Kebir) [sic, Giok] (2459), 9/03/1933. Leg. R. Pampanini, (FI).

**Accepted name:** *Minuartia geniculata* Thell. (marked by M. N. Abuhadra, 9/11/2012)

**Note:** Topotype (68591202), 5km. from Susa on the way of Sahat, 20.6.1972, S. I. Ali, no. 780, in (ULT).

**New taxon:** *Petrorhagia rupestris* Brullo & Furnari in Webbia 34(1). 156-58 (1979b)

**Type:** Holotypus: [Libya], Cirenaica: Wadi El Cuf, 14/09/1974. Leg. S. Brullo & F. Furnari (CAT)  
Isotypus (FI).

**Accepted name:** *Petrorhagia rupestris* Brullo & Furnari

**New taxon:** *Silene apetala* var. *berenicea* Pamp. In Nuovo Giorn. Bot. Ital. n.s. 24: 130 (1917)

**Type:** Holotypus: [Libya], Cirenaica: Fuehat (330 bis), 03/03/1916. Leg. V. Zanon (FI).

**Accepted name:** *Silene apetala* Will. (marked by M. N. Abuhadra, 9/11/2012)

**Note:** Topotype (68591410), the material collected “from Mirawa in the east of Benghazi, 2.3.1973, S. I. Ali, n° 1217”, in (ULT).

**New taxon:** *Silene apetala* var. *villosa* Pamp. in Arch. Bot. (Forli).VIII: 110 (1932)

**Type:** [Libya], Tripolitania, Tripoli: Suk El Giuma 20/3/1931. Leg. G. Zodda, (FI), (Lectotypus designated here).

Isolectotypus: (FI).

Other syntype from Original collection: [Libya], Tripolitania: Steppe di Zuaga, a sud est di Sabratha, 18/03/1931. Leg. G. Zodda (FI). (see note)

**Accepted name:** *Silene gallica* L. (marked by M. N. Abuhadra, 9/11/2012)

**Note:** the specimen that Zodda collected at Suk El Giuma with the label signed by the collector has been chosen as lectotypus, whilst the Isolectotypus is a duplicate but the data are signed by Pampanini. The same situation occurs among the paratypes.

Topotype (68591406), “ Hadba Sharqia in Tripolia, 30.2.1977, S. M. Jafri, n° 6460”, in (ULT).

**New taxon:** *Silene fruticosa* subsp. *cyrenaica* Bég. & Vaccari in Sp. nuove o rare per la Fl. della Libia, 2 (1912)

**Type:** Syntypus: nell’Uadi Derna, 24 maggio 1912. Leg. A. Vaccari, (FI).

**Accepted name:** *Silene fruticosa* L. (marked by M. N. Abuhadra, 9/11/2012)

**Note:** Specimens from the Fl. Lib. Exsiccata have been distributed to various herbaria and moreover the original collection of the specimens is probably held in MOD.

In Flora of Libya the plant species (*Silene fruticosa*) reported only by Pampanini and Keith from Wadi Derna; there is no herbarium sheet of this species in Libyan National Herbarium (ULT).

**New taxon:** *Silene marmarica* Bég. & Vaccari in Ann. Di Bot. XII(1): 100-101 (1913b); (III centuria Fl. Libica, 59).

**Type:** [Libya], Cirenaica, Marmarica: Tobruk, costa sud, 8/6/1913. Leg. A. Vaccari (FI) (Lectotypus designated here).

Isolectotypus: (FI) see note

**Accepted name:** *Silene marmarica* Bég. & Vaccari (marked by M. N. Abuhadra, 9/11/2012).

**Note:** The material with the label written in hand by Vaccari has been chosen as Lectotypus. The duplicate is an exsiccatum from the F. Lib. Exsiccata (n° 59).

It is an endemic species, there is no herbarium sheet in (ULT) herbarium; it is known from the Type gathering only.

**New taxon:** *Silene setacea* var. *glabrescens* Pamp. in Arch. Bot. (Forli). XII (1): 24 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 64 (1938b)

**Type:** Libia, Cirenaica: Bir Achim-Arcoma: l.d. es Sedra (2522), 22/03/1933. Leg. R. Pampanini, (FI003487), (Lectotypus designated here).

Other syntypes from Original collection: Cirenaica: fra Amseat e El Mechili (2525), 29/03, (FI003490); C.: Trigh Enver Bei, Sidi Resegh (2523), 25/03, (FI003488); C.: Mechili : fra Bir Acheim e Mechili, Trigh Enver Bei, Bir Bu Usceica (2524), 26/03, 1933. Leg. R. Pampanini, (FI003489). Cirenaica, Tra Bengasi e Agedabia: Sidi Ahmed El Magrun (2526), 7/4/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003491).

**Accepted name:** *Silene viviani* Steud. (marked by M. N. Abuhadra, 9/11/2012)

**Note:** The name of the taxon is written in pencil and on a piece of newspaper signed by Pampanini pinned to the sheet for the typus.

There is no herbarium sheet in (ULT).

**New taxon:** *Tunica compressa* f. *levis* Pamp. in Arch. Bot. (Forli) XII (1): 24 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 64 (1938b)

**Type:** Holotypus: Libia, Cirenaica, Bengasi: Has esc Sceilabi El Bebas (2569), 11/3/1933. Leg. R. Pampanini, (FI003498).

**Accepted name:** *Petrorhagia illyrica* (Ard.) Ball & Heywood (marked by M. N. Abuhadra, 9/11/2012), see Ball & Heywood, in Bull. Brit. Mus. Nat. Hist. (Bot.) 3(4): 133. 1964.

**Note:** The name of the taxon is written on a piece of newspaper signed by Pampanini and pinned to the sheet for the typus.

The genus *Tunica*, inserted in the new genus *Petrorhagia*, is treated together with this taxon from the nomenclatural point of view in the important work by P.W. Ball and V.H. Heywood (1964), although it lacks any typifications of the specific and infraspecific taxa, and only considers the definition of the section and subsections of the genus. Later only typifications of single taxa were tackled.

Topotype (68591801), “Abu Ghilan at the foot of Nafusa mountain in the south west of Libya, 28.11.1978, S. I. Ali, no. 2953”, in (ULT).

**New taxon:** *Tunica scoparia* Pamp. in Arch. Bot. (Forli). XII (1): 25 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 64 (1938b)

**Type:** Holotypus: Libia, Cirenaica, El Beda: Uadi Scisu (2578), 7/5/1933. Leg. R. Pampanini, (FI003495).

**Accepted name:** *Petrorhagia illyrica* (Ard.) P. W. Ball & Heywood (marked by M. N. Abuhadra, 9/11/2012), also in Fl.Lib. 59: 111. (1978)

**Note:** as *Petrorhagia illyrica* subsp. *angustifolia* (Poir.) Ball & Heywood in Ball & Heywood (1964) and in Dobignard & Chatelain 3: 290 (2011).

Topotype (68591801), “Abu Ghilan at the foot of Nafusa mountain in the south west of Libya, 28.11.1978, S. I. Ali, no. 2953”, in (ULT).

**New taxon:** *Tunica scoparia* f. *glabra* Pamp. in Arch. Bot. (Forli). XII (1): 25 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 64 (1938b)

**Type:** Libia, Cirenaica: Messa a ovest di Cirene: Uadi Tmista (2579), 29/04/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003496), (Lectotypus designated here). Other syntype from Original collection: Cirenaica, Messa: Umm er-Rcham (2580), 08/05/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003497).

**Accepted name:** *Petrorhagia illyrica* (Ard.) P. W. Ball & Heywood (marked by M. N. Abuhadra, 9/11/2012)

**Note:** The name of the taxon is written in pencil on a piece of newspaper signed by Pampanini and pinned to the sheet of the typus.  
Topotype (68591801), “Abu Ghilan at the foot of Nafusa mountain in the south west of Libya, 28.11.1978, S. I. Ali, no. 2953”, in (ULT).

**New taxon:** *Tunica thessala* var. *cyrenaica* f. *pubescens* Pamp. in Arch. Bot. (Forli). XII (1): 25 (1936a); sub *T. compressa* var. *australis*, Pamp. (1917) (p.p.: specim. Zanon 598); sub *T. compressa*, Pamp. (1921); Prod. Fl. Cir.: 200 (1930), (p. p. specim. Zanon, 1916 [Auà Added] Maugini)

**Type:** [Libia], Cirenaica, Bengasi: Auà Added, sul ciglio della buca (598), 22/05/1916. Leg. V. Zanon, (FI003884), (Lectotypus designated here)  
Other syntype from Original collection: [Libia], Cirenaica: U. Uardama , 06/1919. Leg. A. Maugini, (FI003769).  
Original material: Cirenaica, Bengasi: Giok Kebir, Auà Added, (398), 22/05, (FI003885); C.: Auà Added (604), 22/05, (FI003887); C., Bengasi: Auà Added (597, 597bis) , 22/05/1916. Leg. A. Zanon, (FI003886, FI003888).

**Accepted name:** *Petrorhagia cyrenaica* (E. A. Durand & Barratte) P.W. Ball & Heywood, (Lectotypus, Syntypus), *Petrorhagia illyrica* (Ard.) P. W. Ball & Heywood, (Original material) (marked by M. N. Abuhadra, 9/11/2012)

**Note:** Regarding the material of the original collection, the citations given in Pampanini (1936a) to indicate the material he considered for describing the taxon are insufficiently clear and do not always allow a choice of the material. For typification, as well as diagnosis, we considered the material that could be recognized with certainty from the citations the author gives. Moreover, since the original collection is mixed, such material belongs to two taxa: the specimens of Maugini s.n. and Zanon 598, the only ones cited with certainty, turns out to be *Petrorhagia cyrenaica* (Durr. & Barr) P. W. Ball & Heywood, whilst all the other are *Petrorhagia illyrica* (Ard.) P. W. Ball & Heywood. Since Pampanini intended to describe a form of the var. *cyrenaica*, and to date *Tunica thessala* Boiss. var. *cyrenaica* E. A. Durand & Barratte is included under *P. cyrenaica*, it is this to which any reference must be made, as indeed Pampanini does when he describes the form here given. For this reason, we have limited our choice for designating the lectotypus after checking the data given in the protologue, to the two specimens ascribable to this taxon.

Topotype (68591803),” Gebel Akhdar area, 20.10.1977, M. A. Siddiqi, no. 99”, in (ULT).

**Chenopodiaceae** (in Dobignard et al. 2: 14 2011, enclosed in *Amaranthaceae*)

**New taxa:** *Atriplex halimus* L. f. *pulverulenta* Corti in. Flora e Vegetazione del Fezzan e della regione di Gat.: 78-81. 1942

**Typus:** Holotypus: Fezzan-Depressione di Sebha: presso Temenhint al margine dell'Hatia (243), 19/02/1934. Leg. R. Corti, (FI003914).

**Accepted name:** *Atriplex halimus* L. *sensu* Fl. of Libya (but it is not considered for Fezzan in this "Flora").

**Note:** the slight differences from the typus described by Corti and the scantiness of the material (only one specimen and no duplicate) mean that any satisfactory taxonomic definition is extremely difficult.

### *Cistaceae*

**New taxon:** *Helianthemum tunetanum* var. *acutifolium* Pamp. in Arch. Bot. Sist..VII: 102, 106 (1931); Arch. Bot. Sist..VII: 243 (1931)

**Type:** Holotypus: [Libia], Tripolitania: fra Nalut e Sinuen, 10/04/1930. Leg. O. Bargagli Petrucci, (FI).

**Accepted name:** *Helianthemum crassifolium* Pers., in Fl. Lib. (Jafri, 1977c)

**Note:** also in Dobignard & Chatelain, 3. 2011 all the taxa linked to *H. tunetanum* Coss. & Kral. are incl. in *H. crassifolium* Pers.

**New Taxon:** *Helianthemum tunetanum* var. *crinitum* Pamp. in Arch. Bot. (Forlì). IX: 306 (1932)

**Type:** Holotypus: Libia, Cirenaica: Fra l'oasi di Marada e l'Uadi Faregh, a 16 km. A sud dell'Uadi Faregh, 13 marzo 1932. Leg. G. Krueger, (FI).

**Accepted name:** *Helianthemum crassifolium* Pers. subsp. *sphaerocalyx* (Gauba & Janch.) Maire, in Dobignard & Chatelain, 3: 325 (2011)

**Note:** in Pampanini, (1937), as comb. and stat. nov., *H. crassifolium* Pers. var. *sphaerocalyx* (Gauba & Janchen) Pamp. f. *crinitum* (Pamp.) Pamp.

**New Taxon:** *Helianthemum tunetanum* var. *crinitum* f. *syrticum* Pamp. in Arch. Bot. (Forlì). IX: 306 (1932)

**Type:** [Libia], Cirenaica, Sirtica: fra l'oasi di Marada e l'Uadi Faregh, a 16 km. A sud dell'Uadi Faregh, 13 marzo 1932. Leg. G. Krueger, (FI), (Lectotypus designated here). Other syntype from Original collection: [Libia], Cirenaica, Sirtica: Uadi Faregh l.d. Maaten Giofer, 14/03/1932. Leg. G. Krueger, (FI).

**Accepted name:** *Helianthemum crassifolium* Pers. subsp. *sphaerocalyx* (Gauba & Janch.) Maire, in Dobignard & Chatelain, 3: 325 (2011)

**Note:** in Pampanini (1937) already indicated as a new comb. and st. nov. *H. crassifolium* Pers. var. *sphaerocalyx* (Gauba & Janchen) Pamp. f. *crinitum* (Pamp.) Pamp.; the lectotypus carries a card signed by G. Krueger.

**New taxon:** *Helianthemum tunetanum* var. *crinitum* Pamp. f. *tripolitanum* Pamp. in Atti Reale Ist. Veneto Sci. Lett. Arti, XCII: 222 (1932)

**Type:** Holotypus: [Libia], Tripolitania: Carovaniera Tripoli-Nalut: Gasr El Hag, 11/4/1931. Leg. A. Marcello, (PAD).

**Accepted name:** *Helianthemum crassifolium* Pers. subsp. *sphaerocalyx* (Gauba & Janch.) Maire s. l. (Marcucci in litteris, 10-04-2014)

**Note:** The material is not present in FI. (By R. Marcucci & P. Cuccuini).

**New taxon:** *Helianthemum tunetanum* var. *crinitum* f. *vestitum* Pamp. in Atti Reale Ist. Veneto Sci. Lett. Arti, XCII: 223 (1932)

**Type:** Holotypus: [Libia], Tripolitania, Sirtica: Carovaniera Gheddahia-Bu Ngem: bivio Buerat, 01/04/1931. Leg. A. Marcello, (PAD).

**Accepted name:** *Helianthemum crassifolium* Pers. subsp. *sphaerocalyx* (Gauba & Janch.) Maire s. l.

**Note:** The material is not present in FI. (By R. Marcucci & P. Cuccuini).

**New taxon:** *Helianthemum tunetanum* var. *latifolium* f. *orientale* Pamp. in Arch. Bot. Sist., IX: 307 (1932)

**Type:** Holotypus: [Libia], Cirenaica, Sirtica: Uadi Faregh, 1 d. Maten Giofer, 14 marzo 1932. leg. G. Krueger, (FI).

**Accepted name:** *H. crassifolium* Pers. subsp. *sphaerocalyx* (Gauba & Janchen) Maire s. l.

**Note:** there is also a label signed by G. Krueger on the specimen. Pampanini (1937) gives a new comb.: *H. crassifolium* Pers var. *sphaerocalyx* (Gauba & Janchen) Pamp. f. *orientale* (Pamp.) Pamp.

**New taxon:** *Helianthemum virgatum* var. *ciliatum* f. *eciliatum* Pamp. in Arch. Bot. (Forlì). XII(1): 39 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VII(4): 46-47 (1937); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 71 (1938b)

**Type:** Libia, Cirenaica: Mechili (5248), 29/03/1933. Leg. R. Pampanini, (FI003797), (Lectotypus designated here).

Other syntypes from Original collection: L., C., Marsa Brega: Mohamed Scerif (5249), 08/04, (FI003794); C., Agedabia: Sahabi (Saniet El Hammar)(5251), 09/04, (FI003795); C.: Ez Zuetina (5252), 11/04, (FI003796); C.: Maraua (5253), 25/04/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003798).

Original material: C.: El Grein presso Marsa el Brega (5250), 8/04/1934. Leg. Pampanini & Pichi Sermolli, (FI).

**Accepted name:** *Helianthemum virgatum* Pers. subsp. *ciliatum* (Desf.) Murb. s. l.

**Note:** the specimen: C., Agedabia, (5254), s.d. (?). Leg Pampanini & Pichi Sermolli, is not in FI, and specimen 5250, although part of the original collection, was not published in Pampanini, (1938b). The lectotypus has a piece of newspaper with the name of the taxon signed by Pampanini.

**New taxon:** *Helianthemum virgatum* var. *ciliatum* f. *eciliatum* sf. *glabrum* Pamp. in Arch. Bot. (Forlì).XII(1): 39 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VII(4): 47 1937; Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 71 (1938b)

**Original material:** Libia, Cirenaica: Tra Agedabia e Antelat a Bag Lia, (5054), 10/04/; C., Ridotta Tilger a 10 km da Agedabia, (5055), 7/04/1934. Legit Pampanini & Pichi Sermolli (Both specimens are in FI).

**Accepted name:** *Helianthemum virgatum* subsp. *ciliatum* (Desf.) Murb.s. l.

**Note:** Pampanini, (1938b), mentions the following two specimens regarding this taxon: Cirenaica, Agedabia; Agedabia: Sahabi 1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli. Actually, two specimens are identified as such, with the designation of the new taxon signed by Pampanini. However, although the localities can be ascribed to the

area, they cannot be identified with certainty. For this reason we prefer to specify the material as from the original collection but not proceed to definite typification.

**New taxon:** *Helianthemum virgatum* var. *ciliatum* f. *marmoratum* sf. *glabrifolium* Pamp. in Arch. Bot. (Forli), XII(1): 38-39 (1936a); Rend. Sem. Fac. Univ. Cagliari VII(4): 47-48 (1937); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 71 (1938b)

**Type:** Holotypus: Libia, Cirenaica: fra Agedabia e Antelat: l.d. Bag Lia, (5292), 10/04/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003799).

**Accepted name:** *Helianthemum virgatum* subsp. *ciliatum* (Desf.) Murb.s. l.

**Note:** the specimen has a piece of newspaper with the name of the taxon, signed by Pampanini, and in Pampanini (1937) is indicated as *H. virgatum* Pers. var. *ciliatum* (Desf.) Coss. f. *pseudovesicarium* Gross. sf. *glabrifolium* (Pamp.) Pamp., new. comb.

**New taxon:** *Helianthemum virgatum* var. *vesicarium* f. *glabrescens* Pamp. in Arch. Bot. (Forli). XII(1): 39 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VII(4): 49 (1937); Rend. Se. Fac. Sc. Univ. Cagliari VIII(3): 71 (1938b)

**Type:** Holotypus: Libia, Cirenaica: tra Agedabia e Antelat: Bag Lia, (5280), 10/04/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003800).

**Accepted name:** *H. vesicarium* Boiss., in Dobignard & Chatelain, 3: 326 (2010)

**Note:** the specimen has a piece of newspaper with the name of the taxon, signed by Pampanini; in Pampanini (1938b) comb. nov. *H. virgatum* Pers. var. *vesicarium* (Boiss) E. A. Durand & Barratte f. *cyrenaicum* sf. *glabrescens* (Pamp.) Pamp.

**New taxon:** *Helianthemum virgatum* var. *vesicarium* f. *puberulum* Pamp. in Arch. Bot. (Forli). XII(1): 39 (1936a). Rend. Sem. Fav. Sc. Univ. Cagliari VIII(3): 72 (1938b)

**Type:** Libia, Cirenaica: Gerdes El Abid, (5293), 29/03/1933. Leg. R. Pampanini, (FI003801), (Lectotypus designated here).

Other syntype from Original collection: L., C.: Slonta, macchia (5295), 25/04/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003802).

Original material: C.: El Beda-U. Beregd: (5294), 24/04/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI)

**Accepted name:** *Helianthemum vesicarium* Boiss.

**Note:** the specimen: Cirenaica: Maraua (n° ?), 1934. Leg. Pampanini & Pichi Semolli, is not in FI; specimen n° 5294 is in FI, it is part of the original collection but not published in Pampanini, (1938b).

#### *Convolvulaceae* (by J. R. I. Wood)

**New taxon:** *Convolvulus althaeoides* f. *albiflorus* Pamp. in Arch. Bot. (Forli). XII(1): 40 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 73 (1938b)

**Type:** Holotypus: [Libia, Cirenaica] Derna: Feteiah (6190), 19/4/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI001148).

**Accepted name:** *Convolvulus althaeoides* L. (by J.R.I. Wood in litteris, 25th April 2014)

**Note:** in original label the date is handwritten by Pichi Sermolli. As described, merely a white-flowered form. As far as I know it is only recognised by Pampanini but white flowered forms are occasionally noted by collectors.

**New taxon:** *Convolvulus althaeoides* var. *angustisectus* Pamp. in Bull. Soc. Bot. Ital.: 15 (1914a); Pl. Tripol.: 199 (1914e)

**Type:** Holotypus: [Tripolitania, Garian]: Ras Tecut (3729), 26/04/1913. Leg. R. Pampanini.

**Accepted name:** *Convolvulus althaeoides* L. subsp. *althaeoides* (by J.R.I. Wood in *litteris*, 25th April 2014)

**Note:** *Convolvulus althaeoides* shows a wide range of variation in its leaf morphology and this variety is not worthy of recognition

**New taxon:** *Convolvulus arvensis* var. *ciliatus* Pamp, nom. nud. in Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 73 (1938b)

Material Present in FI: [Libia], Cirenaica, El Abrach: Mgħernes (6199), 4/05/ 1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli.

**Note:** the name is only cited (without protologue) in Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 73 (1938b). In this work the reference to Pampanini (1931) is false. Probably only a hirsute form of this widespread and variable weed.

**New taxon:** *Convolvulus lineatus* f. *albus* Pamp. in Bull. Soc. Bot. Ital.: 15 (1914a); Pl. Tripol.: 200 (1914e)

**Type:** Holotypus: [Tripolitania], Garian, Kasr Garian, margini dei campi (4318), 04/05/1913. Leg. R. Pampanini, (FI001146).

**Accepted name:** *Convolvulus lineatus* L. (by J.R.I. Wood in *litteris*, 25th April 2014)

**Note:** as described, merely a white-flowered form.

**New taxon:** *Convolvulus maireanus* Pamp. in Arch. Bot. (Forlì). XII (2): 178-180 (1936c); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 74 (1938b)

**Type:** Libia, Cirenaica, Messa a ovest di Cirene: Gfonta: l.d. Ruheina (6207), 8/05/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI), (Lectotypus designated here)  
Other material:

Syntypi: [Libia], Cirenaica, Tolmeta: Uadi Bu Msceifa (6204), 23/04/1933. Leg. R. Pampanini; [Libia], C.: Uadi Laidiebi (6208), 8/04; C., El Beda: Uadi Messaf-saf Ain Legmeila (6205), 22/04; C.: Uadi Tmista (6206), 24/05; C.: Uadi Msuria (6209), 10/05; C., Cirene: Uadi Bu Nabeh (6210), 15/05/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (all in FI).

**Accepted name:** *Convolvulus maireanus* Pamp. (by J.R.I. Wood in *litteris*, 25<sup>th</sup> April 2014)

**Note:** A very interesting and distinctive endemic species only known from Cyrenaica, remarkable for sometimes having three stigmas.

**New taxon:** *Convolvulus oleifolius* var. *angustifolius* Bég. & Vaccari in Piante nuove e rare Fl. Libia: 2 (1912a); Contributo Fl. Libia: 57 (1912b)

**Type:** Holotypus: [Libia, Cirenaica], Derna, 20/04/1912. Leg. A. Vaccari, (FI).

**Accepted name:** *Convolvulus oleifolius* Desr. var. *angustifolius* Bég. & Vaccari (by J.R.I. Wood in *litteris*, 25th April 2014)

**Note:** I think *C. oleifolius* var. *angustifolius* is an older name for the same taxon as *C.*

*oleifolius* var. *deserti*. The protogues of *C. oleifolius* var. *deserti* and *C. oleifolius* var. *oleifolius* fits both varieties perfectly. The only significant difference is “*Rami...nudi, aphilly..*” for var. *deserti*, but looking at the Type of this variety this only refers to the lower part of the stem and may be result of ageing so I don’t think it is very significant.

**New taxon:** *Convolvulus oleifolius* var. *deserti* Pamp. in Arch. Bot. (Forli). XII(1): 40 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 74 (1938b)

**Type:** Holotypus: [Libia], Cirenaica, Mechili: l.d. Got Breiber (6233), 20/4/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI001145).

**Accepted name:** *Convolvulus oleifolius* Desr. var. *angustifolius* Bég. & Vaccari (by J.R.I. Wood in litteris, 25th-April 2014)

**Note:** This variety is recorded from Turkey (Aykurt & Sümbül 2011) as hybridising with *Convolvulus boissieri* subsp. *compactus* (Boiss.) Stace, the hybrid being named *C. x pseudocompactus* C. Aykurt & Sümbül. Also recorded for Cyprus, see Meikle, Flora of Cyprus 2; 1168 (1985). See also Note under *C. oleifolius* var. *angustifolius* Bég. & Vaccari

**New taxon:** *Convolvulus oleifolius* var. *pumilus* Pamp. in Arch. Bot. (Forli). XII(1): 41 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 74 (1938b)

**Type:** Holotypus: [Libia], Cirenaica, Apollonia: Rgua (6234), 11/4/1933. Leg. R. Pampanini, (FI001144).

**Accepted name:** *Convolvulus oleifolius* Desr. var. *pumilus* Pamp. (by J.R.I. Wood in litteris, 14th-April 2014)

**Note:** also recorded for Cyprus, Meikle, Flora of Cyprus 2; 1168 (1985).

#### *Crassulaceae* (by M. N. Abuhadra)

**New taxon:** *Cotyledon horizontalis* [*Umbilicus horizontalis*] var. *micranthus* Pamp. in Nuovo Giorn. Bot. Ital. N.s. 24: 137. (1917)

**Type:** [Libia], Cirenaica, Bengasi: Giok Kebir, giardino Osmanli, fra le rocce in luogo ombroso (544), 16/03/1916. Leg. V. Zanon, (FI005900), (Lectotypus designated here).

Other syntype from Original collection: L., C., Bengasi: Auà Zarda (474), 03/03/1916. Leg. V. Zanon, (FI005901).

**Accepted name:** *Umbilicus horizontalis* (Guss.) DC.

**New taxon:** *Sedum laconicum* f. *elongatum* Pamp. in Arch. Bot. (Forli). XII(1): 28 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 66 (1938b)

**Type:** Libia, Cirenaica, El Beda: Uadi Uardama (3310), 02/05/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003460), (Lectotypus designated here).

Isolectotypus: K (on the slip “SyntisoType”- [sic]- by Byalt V., 03/2011)

Original material: L. Cirenaica: El Beda-U. El Kuf: Bu Breica (3309), 27/4/1934. Leg. Pampanini & Pichi Sermolli, (FI003959).

**Accepted name:** *Sedum laconicum* Boiss. & Heldr.

**Note:** specimen: C.: Slonta (n° ?), 1934. Pampanini & Pichi Sermolli, is not in FI. Specimen n° 3309 is part of the original collection but not published.

In Flora du Afrique du Nord XIV: 348. (1976), Quetzel had already affirmed that the

taxon Pampanini had established was only a (higher) ecotype of *S. laconicum* Boiss. & Heldr. found in Cyrenaica.

**New taxon:** *Sedum mirum* Pamp. in Arch. Bot. (Forli). XII(1): 28 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 66 (1938b)

**Type:** Libia, Cirenaica, El Beda: Uadi Msuria (n<sup>i</sup> 3311-790), 10/5/1934. (FI 003457). Leg. R. Pampanini & R.E.G. Pichi Sermolli, (Lectotypus designated here).

Isolectotypi: (FI, K det. by Byalt V., 18-03-2011 ) (see Note)

**Accepted name:** *Umbilicus mirus* (Pamp.) Greuter, Greuter in Willdenovia 11(2): 277-76 (1981); also in : Fl. Lib. 87: 19 (1981)

**Note:** although the isolectotypus is a true copy of the typified specimen, it does not have the same number (3312-789); however this is not uncommon in the Pampanini collection and is due exclusively to the identification numbers of the field collection given to the specimens in order to organise the material. Since the material belongs to the same taxon and confirmed by Pampanini, we retain it is an Isolectotypus and not a Syntypus. Due to an obvious oversight, the specimens have wrong, different review labels which were handwritten by W. Greuter but do not correspond to the paper cited (Greuter 1981).

#### *Cyperaceae* [By B. Wallnöfer (*Carex*), L. Pignotti (*Cyperus*)]

**New taxon:** *Carex distachya* var. *pedunculata* Pamp. in Arch. Bot. (Forli). XII (Nuova serie: vol. 2): 21 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 62 (1938b)

**Type:** Libia, Cirenaica, Messa a ovest di Cirene, Gasr es Zaarura (1330), 3/05/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003592), (Lectotypus designated here).

Further type material: Syntypi: L., C. El Beda: Uadi Scisu (1331), 7/05, (FI003993); L., C., Messa a ovest di Cirene: Sfonta, l.d. Ruheina (1332), 8/05/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003594).

**Accepted name:** *Carex illegittima* Ces.

**New taxon:** *Carex hispida* var. *erostris* Pamp. in Arch. Bot. (Forli). XII (Nuova serie: vol. 2): 21 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 62 (1938b)

**Type:** Holotypus: Libia, Cirenaica, Cirene: l.d. Ain Midisch (1161), 15/5/1934 R. Pampanini & R.E.G. Pichi Sermolli, (FI003591).

**Accepted name:** *Carex flacca* Schreb. subsp. *erytrostachys* (Hoppe) Holub

**New taxon:** *Cyperus laevigatus* var. *pulvinatus* Corti. in Real. Soc. Geogr. Ital.: 60-61 (1942)

**Typus:** Holotypus: [Libia], Fezzan, El- Hòfrah: Traghen m.400 (695), 13/05/1933. Leg. R. Corti.

**Accepted name:** *Cyperus laevigatus* L.

#### *Dipsacaceae*

**New taxon:** *Scabiosa oberti-manettii* Pamp. in Bull. Soc. Bot. Ital.: 18 (1914a); Pl. Tripol. p.: 238-39 (1914e)

**Type:** [Libia], Tripolitania, Garian: Kasr Garian a Slilia (4326E), 04/05/1913. Leg. R.

Pampanini (FI), (Lectotypus designated here).

Isolectotypi: (4326A-FI001193, 4326 B, 4626C, 4326D) (all in FI)

Syntypi: T., Garian: Uadi El Arbaa presso Tebedut (4025), 28/04, (FI001194); T., Ga.: Uadi El Arbaa presso Tebedut (4213) 01/05, (FI001197); T., Ga.: Uadi Garian (4346), 07/05/1913. Leg. R. Pampanini, (FI001196) (all in FI)

**Accepted name:** *Lomelosia oberti-manetti* (Pamp.) Greuter & Burdet in Willd. 15(1): 75. 1985, comb. nov.; also in Dobignard & Chatelain, 3: 399 (2011)

**Note:** in Fl. Lib. (S.A. Alavi 1978) as *Scabiosa oberti-manetti* Pamp.

#### *Ephedraceae* (by Freitag H. & Maier-Stolte M.)

**New taxon:** *Ephedra altissima* var. *tripolitana* Pamp. in Bull. Soc. Bot. Ital.: 11 (1914a); Pl. Tripol.: 5 (1914e)

**Type:** [Libia], Tripolitania, Tarhuna: Uadi Sart (2122), (♂, ♀), 03/04/1913. Leg. R. Pampanini, (FI006618), (Lectotypus designated here).

The Lectotypus is one sheet with a female specimen and fragments of male and female flowers of the same individual in the envelope.

Isolectotypus: [Libia], T., Ta., Uadi Sart (2122), (♀), 03/04/1913. Leg. R. Pampanini, (FI003924).

Other syntype from Original collection: [Libia], T-Ta.: Uadi Msaaba (809) (♂). Leg. R. Pampanini, (FI003929).

Original Material: [Libia], T-Ta.: Abiar Milgah a Migi (1010), 19/03 (sterile), (FI003926); T.: Ras Bu Tanuil (1309), 21 marzo (sterile), (FI003928); T.: Kasr Daun (2303), 7 aprile (sterile), (FI003927); T., Mesellata: Msid di Mesellata (2546), 9 aprile (sterile), (FI003925); T., Cussabat, verso Sliten: a Kasr Buharb (3199), 13 aprile (sterile), (FI007134); [Libia], T., Garian: Ras Tecut (3697), 26 aprile 1913 (sterile). Leg. R. Pampanini, (FI003930).

**Accepted name:** *Ephedra altissima* Desf. var. *tripolitana* Pamp. The specimens 2122 (1st and 2nd sheet), 809.

Other material (sterile) probably *Ephedra altissima* Desf. var. *tripolitana* Pamp.

**Note:** According to our experience we agree with the varietal rank given by Pampanini, but subspecies rank would be tolerable. The case of the elongated and screw-like micropyle in *E. altissima* var. *tripolitana* parallels the conditions known from the Alps in *E. distachya* subsp. *distachya* and *E. distachya* subsp. *helvetica*. It is repeated in Algeria also by *E. fragilis* and *E. wettsteinii*, with the latter one reduced to varietal rank by Maire but curiously enough recently (Euro + Me PlantBase) considered as a synonym of *E. altissima*. On the other hand, we think the complete absence of any formal rank, as adopted by Sherif & El Taife (Fl. Libya, 1986), in Med Checklist and in the new Euro+Med PlanBase is not justified because shape and length of micropyle have some significance, in a few cases even for defining species (e.g. *E. intermedia*).

#### *Ericaceae*

**New taxon:** *Arbutus pavari* Pamp. in Arch. Bot. (Forli). XII (2): 132-134 (1936b)

**Type:** Libia, Cirenaica, tra El-Garib e Tolmeta: U. El Fahaga, (5836), 14/04/1933. Leg. R. Pampanini, (FI), (Lectotypus designated here).

Other syntypes from Original collection: L., Cirenaica: Lamluda, macchia (5833),

09/04; L., C., tra El Garib e Tolmeta: U. Gaal (5835), 14/04; C.: Lamluda, (5832), 09/04; C., Tocra. U. Bakur (5829), 06/04; C., Tolmeta: U. Ziuana (5828), 04/04; C., Barce: Sidi Ahmed El Cheila (5830), 06/04; C.: El Gubba (5831), 07/04; C., Apollonia: Rgua (5834), 11/04; C., U. El Kuf: fra Gasr Beni Gdam e Sidi Abd El Uahed (5837), 11/04; C., Tolmeta: Sidi Dachil (5838), 23/04/1033. Leg. R. Pampanini; C., El Beda, U. El Kuf: Bu Breica (5842), 27/04; C., El Beda: Sfeiat (5847), 04/05; C., Messa a ovest di Cirene: U. Tmista (5843), 29/04; C., Messa a ovest di Cirene: Gasr es Zaarura (5846), 03/05; C., El Beda: U. Uardama (5845), 02/05; C., Apollonia: U. Scechaba (5844), 01/05; C., El Abrach: Meghernes, macchia (5848), 04/05; C., El Beda: U. Scisu (5849), 07/05; C., Slonta: Bir Gahasci (5840), 25/04; C., El Beda: U. Msuria (5852), 10/05; C., tra El Hania e Messa: Mregheb (5851), 09/05; C., Messa a ovest di Cirene Sfonta: Ruheina (5850), 08/05; C.: U. El Atrun (5853), 14/05; C.: tra El Gubba e U. El Atrun: Argub Dasc (5854), 14/05; C., Cirene: U. Bu Nabe (5855), 15/05; C., El Beda: U. Messaf saf, Ain Legmeilia (5839), 22/04; C., El Beda, U. El Kuf: Umm El Fachar (5841), 27/04/1934. Leg. R. Pampanini & R. Pichi Sermolli; [Libia], Cirenaica, Merg: fra Merg e Tolmetta, 03/1917. Leg. M. De Horatiis; [Libia], Cirenaica: Carovaniera Cirene – Beda, 06/1919. Leg A. Maugini; [Libia], Cirenaica, Bengasi: a Tocra (499), 02/1916. Leg. V. Zanon (all in FI).

**Accepted name:** *Arbutus pavari* Pamp. by Siddiqi M.A. In Fl Lib. 54: 1-8. (1978); also in Dobignard & Chatelain, 3: 407 (2010)

**Notes:** in his work “L’*Arbutus* della Cyrenaica (Pampanini, 1936b), actually a revision of the Mediterranean *Arbutus*, Pampanini recalls that he first became aware of some of the peculiar characteristics of the new taxon in an excursion he made in 1934. “...insieme al collega e amico Prof. Aldo Pavari...(14 aprile) da El Garib a Tolmeta, scendendo per gli uadini Gaal, Fahaga e Bu Msceica”. He later extended his research by collecting a remarkable number of *Arbutus* in northern Cyrenaica and reviewed material from several Italian (including Florence) and foreign Herbaria but without mentioning the specimens he examined. Neither, in his work, did he specifically refer to any of the specimens, but only mentions the area of the new taxon: “... inde abundans a Teuchira (hodie “Tocra”) usque Darnin (hodie “Derna”) et a litore usque culminem l.d. Slonta”. The material which can be documented as used for his definition of the new taxon are those held in FI, which do not have any revisions. The revision of the material in question, already in part revised by Le Houérou in 1966 and later all the FI material by P. Cuccuini in 2014, prove that all the material in his original collection and that first cited by Pampanini can be attributed to *Arbutus pavari* Pamp. Moreover, to better document *Arbutus pavari*, Pampanini published a table, n° 3, that shows a composition of plant specimens (Fig. 11) among which a flowering branch can be seen. This *exsiccatum* has been identified as part of specimen n° 5836 which corresponds to the one mentioned in the excursion to Cyrenaica on 14th April 1933, together with his previously mentioned friend Pavari, and in particular to the material from Wadi Fahaga (Fig. 12). For this reason it has been chosen as Lectotype for the new species.

### Euphorbiaceae

**New taxon:** *Euphorbia bivonae* var. *intercedens* Pamp. in Bull. Soc. Bot. Ital. (1-3): 15 (1914a); Prod. Pl. Tripol.: 180 (1914e)



Fig. 11. Original photograph, and other plant products, of *Arbutus pavari* Pamp., from Arch. Bot. (Forlì) 12 (1)-table 3. (1936).



Fig. 12. Specimen n° 5836 collected in Libya in 1933 in Wadi Fahaga by R. Pampanini, and which contains the specimen of *Arbutus pavari* Pamp., photographed in the Arch. Bot. (Forli) 12 (1) 1936.

**Type:** [Libia], Tripolitania, Tarhuna: Uadi Msaaba (1424), 22/03/1913. Leg. R. Pampanini, (FI003671), (Lectotypus designated here).

Other syntypes from Original collection: L., T., Tarhuna: Ras Ghenai (1602), 25/03, (FI003670); T., Garian: Uadi Garian sul Ras Omcteba (4113), 29/04/1913. Leg. R. Pampanini, (FI003672).

**Accepted name:** *E. bivonae* Steud. subsp. *bivonae*, in Dobignard & Chatelain, 3: 414 (2011); also in Govaerts R., Frodin D.G. & Radcliffe-Smith A., (2000).

As *E. bivonae* Steud. subsp. *tunetana* Murb. in J. S. Pallisé & J. V. Fandos: 663 (1999)

**Note:** in Pampanini (1936a) comb. et stat. nov. as *E. bivonae* Steud. var. *papillaris* Boiss. sf. *intercedens* (Pamp.) Pamp.

For specimen n° 4133 Pampanini says “the leaves are narrower than those of the other specimens”.

In J. S. Pallisé & J. V. Fandos: 609. 1999, this taxon was mistakenly considered as appearing in a “non valid publication”. In all probability the authors were confused by the nov. comb. and stat. nov. which they found when checking the material.

**New taxon:** *Euphorbia bivonae* var. *melitensis* sf. *major* Pamp. in Arch. Bot. (Forli). XII(1): 35 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 69 (1938b)

**Type:** Holotypus: Libia, Cirenaica, Messa a ovest di Cirene: G(S)fonta l.d. Scendira (4635) 8/5/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003898).

**Accepted name:** *Euphorbia melitensis* Parl. s. l.

**Note:** the name of the taxon is written on a piece of newspaper on the specimen, signed by Pampanini.

In J. S. Pallisé & J. V. Fandos: 608, (1999), this taxon is mistakenly considered as appearing in a “non valid publication”.

**New taxon:** *Euphorbia bivonae* var. *papillaris* f. *bertolonii* Pamp. in Bull. Soc. Bot. Ital. (1-3) : 15 (1914a); Pl. Tripol.: 181 (1914e)

**Type:** [Libia], Ttripolitania, Garian: Ras Tecut (3678), 26/04/1913. Leg. R. Pampanini, (FI003674), (Lectotypus designated here).

Other syntype from Original collection: L., T., Tarhuna: Uadi Ksea sul Ras Argobinani (2426), 06/04/1913. Leg. R. Pampanini, (FI003673).

**Accepted name:** *Euphorbia bivonae* Steud. subsp. *tunetana* Murb. in Dobignard & Chatelain, 3: 414 (2011), and in J. S. Pallisé & J. V. Fandos: 663. 1999.

**Note:** as *E. papillaris* (Boiss.) Raffaelli & Ricceri in Webbia 42(1): 7. 1988; in J. S. Pallisé & J. V. Fandos: 608, (1999), this taxon is mistakenly considered as appearing in a “non valid publication”.

**New taxon:** *Euphorbia bivonae* var. *papillaris* f. *bertolonii* sf. *luxurians* Pamp. in Arch. Bot. (Forli). XII(1): 35 (1936a)

**Type:** Holotypus: Libia, Cirenaica: El Abrach-Mghernes macchia (4625), 4/5/1934. Leg. R. Pampanini & R. Pichi Sermolli, (FI003889).

**Accepted name:** *E. bivonae* Steud. subsp. *tunetana* Murb. in Dobignard & Chatelain, 3: 414 (2011)

**Note:** the name of the taxon is written on a piece of newspaper on the specimen, signed by Pampanini. In Webbia 42(1): 7. 1988, as *E. papillaris* (Boiss.) Raffaelli & Ricceri.

**New taxon:** *Euphorbia bivonae* var. *papillaris* f. *genuina* sf. *pinguis* Pamp. in Arch. Bot. (Forli). XII(1): 34 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 69 (1938b)

**Type:** Holotypus: Libia, Cirenaica, El Beda: Uadi Scisu (4615), 7/5/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003901).

**Accepted name:** *E. bivonae* Steud. subsp. *tunetana* Murb. in Dobignard & Chatelain, 3: 414 (2011)

**Note:** the name of the specimen is written on a piece of newspaper on the specimen, signed by Pampanini. In Webbia 42(1): 7. 1988, as *E. papillaris* (Boiss.) Raffaelli & Ricceri.

**New taxon:** *Euphorbia gebelica* Brullo in Boll. Accad. Gioenia Sci. Nat. Catania 27(347): 258. (1996)

**Type:** Isotypus: Libia, Cyrenaica: Gebel Abo presso Barce, 20/03/1975. Leg. S. Brullo, (FI)

Holotypus: CAT

**Accepted name:** *Euphorbia gebelica* Brullo in Brullo & Furnari (1996)

**New taxon:** *Euphorbia parvula* var. *linearifolia* Pamp. in Arch. Bot. (Forli). XII(1): 35 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 70 (1938b)

**Type:** Libia, Cirenaica: esc Sceleidima, a est di Bengasi (4693), 20/3/1933. Leg. R. Pampanini, (FI003900), (Lectotypus designated here).

Other syntype from Original collection: L., Cirenaica: Birr El Giocch: fra Agedabia e Saumnu (4694), 10/4/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003899).

**Accepted name:** *Euphorbia parvula* Delile

**Note:** the name of the taxon is written on a piece of newspaper on the specimen, signed by Pampanini. The two typus specimens are mounted on the same sheet.

**New taxon:** *Euphorbia parvula* var. *linearifolia* f. *elata* Pamp. in Arch. Bot. (Forli). XII(1): 35 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 70 (1938b); sub *E. parvula* Delile f. *major* Pamp.

**Type:** Holotypus: Libia, Cirenaica, [Marmarica], Trigh Enver Bei: Sidi Resegh (4695), 23/3/1933. Leg. R. Pampanini, (FI003892).

**Accepted name:** *Euphorbia parvula* Delile s. l.

**Note:** the name that appears on the specimen *E. parvula* f. *major* Pamp. is a nomen nudum, which has never been published apart from the indication on the Herbarium card. On the contrary, two publications relating to the material Pampanini collected in Cyrenaica mention *E. parvula* f. *elata* Pamp. which is apparently in FI. When comparing the exsiccatum with the protologue for f. *elata*, it fully corresponds to the data for the description [*Cauli simplex circ. 15 cm. Altus, foliis bracteisque majoribus quam in typo* [ca. 1, 2-1,5 times, (editor's note)]]]. It is true that Pampanini (1938b) formally gives two localities "Fra Amseat and Mechili; Trigh Enver Bei". But if we examine what is written about the locality for f. *major* we can read "Trigh Enver Bei Sidi Resegh". To say that a specimen was collected between Amseat and Mechili means it was collected along or

in the vicinity of a heavy vehicle road built by the Turks, the “Trigh-Enver Bei”. Instead of writing this absolutely generic description on the card, in our opinion Pampanini wanted to say where he collected the material along the heavy vehicle road, i.e. at Sidi Resegh. Therefore the publication does not refer to two localities, but only one. There is a typing error, “un” (one) instead of “di” (of). Moreover, confirmation of the epithet “*elata*” definitely lies in the fact that the author stressed the very obvious greater height (*elata*) of the plant with respect to the typus.

**New taxon:** *Euphorbia parvula* f. *major* Pamp. (in FI Herb., sched.)

**Original material:** Libia, Cirenaica: fra Amseat e Mechili; Cirenaica: Trigh Enver Bei, 1933 or -34. Leg. R. Pampanini or Pampanini & R.E.G- Pichi Sermolli.; Libia, Cirenaica, [Marmarica]: Trigh Enver Bei – Sidi Resegh (4695), 23/3/1933. Leg. R. Pampanini, (FI003892.).

**Note:** see *E. parvula* Delile f. *elata* Pamp.

**New taxon:** *Euphorbia parvula* var. *purpurea* Pamp. in Arch. Bot. (Forli). XII(1): 35 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 70 (1938b)

**Type:** Libia, Cirenaica, Mechili: Gara El Gafsa (4697), 28/03/1933. Leg. R. Pampanini, (FI003893), (Lectotypus designated here).

Other syntypes from Original collection: L., C., Bengasi: Has esc Sceilabi El Bebas (4696), 11/03/1933. Leg. R. Pampanini, (FI003894.); L., C.:Sidi Ahmed El Magrun (4699), 7/4, (FI003896); C., Martuba: Uadi Bgar (4698), 8/4, (FI003895); C.: Maraua (4700), 25/4/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (all in FI)

**Accepted name:** *Euphorbia parvula* Delile in Dobignard & Chatelain, 3: 426 (2011)

**Note:** the name of the taxon is written on a piece of newspaper on the specimen, signed by Pampanini.

### *Fabaceae*

**New taxon:** *Astragalus armatus* var. *libycus* Pamp. in Bull. Soc. Bot. Ital.: 18-19 (1920)

**Type:** Holotypus: Lybia, Cirenaica: Zavia Mechili, primavera 1920. Leg H. Scaetta, (FI001163), in Podlech D., Thesaurus Astragalorum: 29 (2008), (marked as Holotypus by Podlech, 2001).

**Accepted name:** *Astragalus spinosus* (Forssk.) Muschl. see in Podlech D., Thesaurus Astragalorum: 29 (2008); (marked by Podlech, 2001).

**Note:** the bar code appeared on the sheet after typification by Podlech.

**New taxon:** *Astragalus caprinus* var. *glaber* f. *intermedius* Pamp. in Arch. Bot. (Forli). XII(1): 30 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 67 (1938b)

**Type:** Holotypus: Lybia, Cirenaica: Uadi El Atrum (3496), 14/5/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003444).

**Accepted name:** *Astragalus boreoafricanus* Podlech & Zarre, in Podlech & Zarre (2013, 1: 523)

**Note:** the taxon is not mentioned in the Astragalorum Thesaurus (2011) by Podlech; a piece of newspaper on the specimen bears the name of the taxon, signed by Pampanini.

**New taxon:** *Astragalus franchii* var. *kruegeri* Pamp. in Arch. Bot. Sist. IX: 304-305 (1932)

**Typus:** Holotypus: [Libia], Cirenaica, Sirtica: fra l'oasi di Marada e l'Uadi Faregh, a 70 km a sud dell'Uadi Faregh, 13/3/1932. Leg. G. Krueger, (FI 003758).

**Accepted name:** *Astragalus trigonus* DC. see Podlech in Thesaurus Astragalonum: 106, (2008, 2011)

**Note:** in FI as well as the typus there are three specimens of the taxon which Pampanini collected: Cyrenaica: Bir Tengheder a sud di El-Mechili (3315), 21/03/1933, (FI001155); C.: in testata del Wadi El Mrah, 22/03/1933 (3516), (FI003757); C.: Wadi Faregh Maaten Giofer a sud di El-Agheila, 15/03/1933, (FI003758). Pampanini did not publish anything about these. Later, D. Podlech in “Thesaurus Astragalonum, 2008, 2011” noted the first two specimens listed. The first (n°3515) bears a handwritten revision label which, together with the taxonomic update, states that the material is the Lectotype for the taxon *Astragalus franchii* Trotter var. *kruegeri* Pamp. But this is not the specimen that was typified (and published) in the end but the second (n°3516), even though the author declares that he was unable to read the work where the Protologue of the taxon appears. The authors (Cuccuini & Nepi) wrote to Podlech. He agrees that the material mentioned is not the typus for the taxon and confirms that he had not found the paper where it was published (Podlech in litt, 2013).

For this reason, as the material from the original collection was not considered for typification, (article 7.8 of ICN, McNeill & al., 2012), the typification is null. Therefore the authors went ahead with the typification, establishing as Holotype the only specimen Pampanini used to describe the taxon: Cirenaica, Sirtica: fra l'oasi di Marada e l'Uadi Faregh, a 70 km a sud dell'Uadi Faregh, 13/3/1932. Leg. G. Krueger.

**New taxon:** *Astragalus hamosus* f. *falcatus* Pamp. in Arch. Bot. Sist. XII(1): 30 (1936a).

**Type:** Libia, Cirenaica, Agedabia: I.d. Gtafia (3540), 13/03/1955. Leg. R. Pampanini, (FI003441), (Lectotypus designated here).

Other syntypes from Original collection: C.: Acroma-90 km da Tobruk (or: "a ovest di Tobruk", on the label, n.d.r.) (3541), 22/03, (FI003442); C., fra Tobruk e Bardia: Uabi Sahal (3542), 23/3/1933. Leg. R. Pampanini, (FI003443), (all in FI).

**Accepted name:** *Astragalus hamosus* L. see Podlech (2008)

**Note:** although this taxon is mentioned in Podlech (2008), which states the typus specimens were seen (the number “352” for the third is wrong, but this is clearly an oversight), it was not typified by Podlech (2008); the name of the taxon is written on a piece of newspaper, signed by Pampanini.

**New taxon:** *Astragalus lanigerus* f. *intermedius* Pamp. in Pl. Tripol.: 130 (1914e)

**Type:** Holotypus: [Libia], Tripolitania, Tarhuna: Pianura di Kasr Doga (792), 18/03/1913. Leg. R. Pampanini (FI)

**Accepted name:** *Astragalus caprinus* L. subsp. *caprinus*

**Note:** the taxon is not mentioned in Podlech (2008).

**New taxon:** *Astragalus lanigerus* var. *subglabratus* f. *elongatus* Pamp. in Pl. Tripol.: 131 (1914e)

**Type:** [Libia], Tripolitania, Tarhuna: Ras Ghenai (1581), 25/03/1913. R. Pampanini (FI), (Lectotypus designated here)

Other syntypes from Original collection: L., T., Ta.: U. Msaaba (800), 18/03; Ta.: Pianura di Kom El Gaar, (1875), 31/03; T., Tripoli: U. Megenin al Fonduc El Scerif (294), 26/02; Tri.: Fonduc ben Gascir (250), 25/02; Tripolitania, Mesellata: Colline a nord-ovest di Cussabat (3040), 12/04/1913. Leg. R. Pampanini.

**Accepted name:** *Astragalus caprinus* L. subsp. *caprinus*

**Note:** not in Podlech (2008, 2011)

**New taxon:** *Astragalus sinaicus* var. *pedunculatus* Pamp. in Bull. Soc. Bot. Ital.: 14 (1914a); Pl. Tripol.: 132 (1914e)

**Type:** Holotypus: [Libia], Tripolitania, Mesellata: Msid di Mesellata (2562), 9 aprile 1913. Leg. R. Pampanini, (FI001164), by D. Podlech, in Thesaurus Astragalorum.: 255 (2008), Ibidem : 264 (2011); (marked as Holotypus by D. Podlech, 2001).

**Accepted name:** *Astragalus stella* L., in Podlech (2008, 2011); (marked by D. Podlech, 2001)

**New taxon:** *Astragalus taubertianus* Asch. & Barbey ex Dur. & Barr. in: Fl. Libyc. Prodri.: 82. (1910)

**Type:** Lectotypus: [Libia], Cyrenaica: Benghasi, 01/1883, (115). Leg. G. Ruhmer, (FI001165), by Podlech, in Mitt. Bot. Staatss. München 29: 541-72 (1990).

**Accepted name:** *Astragalus taubertianus* Asch. & Barbey ex Dur. & Barr. in Podlech (1990, 2008, 2011); (marked by R. Jobst, 1986)

**Note:** the same specimen is given as typus in Fl. Lib. (Jafri S. M. H. 1980) , and described as *A. taubertianus* Asch. & Barbey ex Dur. & Barr.

**New taxon:** *Astragalus tribuloides* var. *platycarpus* Pamp. in Nuovo Giorn. Bot. Ital. n.s. 26(3): 213 (1919)

**Type:** Holotypus: [Libia], Cirenaica, Bengasi: Fuehat (80), 03/1918. Leg. V. Zanon, (FI001154), by Podlech, in Thesaurus Astragalorum: 282 (2008).

**Accepted name:** *Astragalus tribuloides* Delile by D. Podlech (2008, 2011); (marked in 2001 by D. Podlech).

**Note:** the data on the typus in Podlech (2008, 2011) are incomplete and partly mistaken, in fact, although it was checked, the specimen has neither the collection date nor the specimen number. Furthermore, obviously due to an oversight, the locality is given as "Bengasi, Fuchat [Fuehat]" and specified as being in Tripolitania. This, in our opinion, could lead to uncertainty.

In Dobignard & Chatelain, (2012) as *A. stella* L.

**New taxon:** *Dorycnium hirsutum* var. *crispum* Pamp. in Arch. Bot. Sist. XII(1): 30 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 67 (1938b)

**Type:** Holotypus: Libia, Cirenaica: Uadi El Kuf, fra Gasr Beni Gdam e Sidi Abd El Uahed (3493), 6/04/1933. Leg. R. Pampanini, (FI003440).

**Accepted name:** *Dorycnium hirsutum* (L.) Ser. by Jafri S.M.N. in Fl. Lib. 86: 112 (1980)

**New taxon:** *Hippocratea bicontorta* var. *glabra* Pamp. in Bull. Soc. Bot. Ital.: 14 (1914a); Pl. Tripol.: 136-37 (1914e)

**Type:** [Libia], Tripolitania, Tarhuna: colline a e. di Kasr Tarhuna (1833), 28/03/1913. Leg. R. Pampanini, (FI), (Lectotypus designated here).

Other syntypes from Original collection:: L., Tripolitania, Tripoli: Oasi di Tripoli ad Henni (3538), 23/04; T., Mesellata: fra Gherrim e Sindara (3363), 15/04; T., Tarhuna: Ain Scerchiara (642 and 753), 14/03; T., Ta.: Abiar Milgah (1658), 26/03; T., Ta.: Kasr Tarhuna (2096), 02/04; T., Ta.: pianura di Kam El Gaar (1882), 31/03; T., Ta.: Uadi Tersiva, nei luoghi sassosi (4487), 01/04; T., Ta.: Uadi Tersiva, sul Ras Maader (2027), 01/04/1913. Leg. R. Pampanini (all specimens in FI).

**Accepted name:** *Hippocrepis areolata* Desv. in Dobignard & Chatelain 5: 78 (2012)

**Note:** the specimen: Tarhuna: Uadi Msaaba (841), 18/03/1913. Leg. R. Pampanini, is not in FI.

**New taxon:** *Hippocrepis bicontorta* f. *intermedia* Pamp. in Arch. Bot. Sist. XII(1): 31 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 68 (1938b)

**Type:** Libia, Cirenaica : Bir El Giocch fra Agedabia e Saunnu (3536), 10/4/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003422), (Lectotypus designated here).

Other syntypes from Original collection: L., Cirenaica: El Gtafia a sud di Agedabia (3529), 13/03, (FI003414); C.: fra El Agheila e Maaten Giofer (3531), 15/03, (FI003417); C., Uadi Faregh: l.d. Maaten Giofer a sud di El Agheila (3530), 15/03, (FI003416); C.: Amseat a sud di Bardia (3533), 24/03/1933. Leg. R. Pampanini, (FI003418); C.: El Grein presso Marsa El Brega (3534), 08/04, (FI003420); C., tra Agedabia e El-Haseiat: Chor El-Meghial (3535), 09/04. Leg. Pampanini R & R.E.G. Pichi Sermolli, (FI003421).

Original material: C.: Saniet El Hamar a sud est di Agedabia (3528), 12/03, (FI003415); C., tra Agedabia ed El Agheila: Melch en Nogra (3532), 15/3/1933. Leg. R. Pampanini, (FI003419).

**Accepted name:** *Hippocrepis areolata* Desv. s. l.

**Note:** the material indicated as “original material” is part of the original collection, but not published.

**New taxon:** “*Hippocrepis cyclocarpa* var. *glabra* Pamp.” (FI Herb., in sched.) .On the label quoted in Pl. Tripol.: 138. (1914e) sub *E. cyclocarpa* Murb.

**Original material:** [Libia], Tripolitania, Tarhuna: Uadi Tersiva, Ras Mader (2015), 01/04/1913. Leg. R. Pampanini (FI).

**Note:** the bibliographical reference given by Pampanini on the label actually refers to *H. cyclocarpa* Murb. (Pampanini, 1914e).

**New taxon:** *Hippocrepis cyclocarpa* f. *glabrescens* Pamp. in Arch. Bot. Sist. XII(1): 31 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 68 (1938b)

**Type:** Libia, Cirenaica, Gubba: Bir Salem (3562), 7/4/1933. (FI003411). Leg. R. Pampanini, (Lectotypus designated here).

Other syntypes from Original collection: L., Cirenaica, Bengasi: Has esc Sceilabi El Bebas (3559), 11/03, (FI003412); C., tra Bengasi e Soluch : Giardina (3558), 10/03, (FI003413); C. : Benina a est di Bengasi (3560), 11/03, (FI003409); C. : El Gubba (3561), 07/04, (FI003410); C. : Messa: Uadi Tmista (3563), 29/4/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003408).

**Accepted name:** *Hippocrepis cyclocarpa* Murb.

**Note:** the name of the taxon is written on a piece of newspaper on specimen 3559, signed by Pampanini.

**New taxon:** *Hippocrepis cyclocarpa* var. *leiocarpa* Pamp. in Nuovo Giorn. Bot. Ital. n.s. 26(3): 213. (1919) sub *H. cyclocarpa*, Pamp. in Pl. Tripol.: 138 (1914a)

**Type:** [Libia], Cirenaica, Bengasi: Fuehat (75), 15/03/1918; Leg. V. Zanon, (FI), (Lectotypus designated here).

Other syntypes from Original collection: [Libia], Tripolitania, Tarhuna: Uadi Tersiva, Ras Mader (2015), 01/04/1913 (sub *H. cyclocarpa* Murb. in Pl Tripol, but also sub *H. cyclocarpa* var. *glabra* Pamp. in Herb. Sched. – in Herb. Sched.); [L.], T., Mesellata: Cussabat, sul Ras Gelà (4486), 13/04/1913. (sub *H. cyclocarpa*) Leg. R. Pampanini (both in FI)

**Accepted name:** *H. cyclocarpa* Murb., in Dobignard & Chatelain, 5: 79 (2012), also in Fl. Lib. (Jafri, 1980)

**Note:** as well as n° 75 on the specimen original label, it seems to the authors there is also the letter “C”; both data were written harder in pencil later.

**New taxon:** *Hippocrepis cyclocarpa* var. *pubescens* Pamp. in Bull. Soc. Bot. Ital.: 14 (1914a); Pl. Tripol.: 138. (1914e)

**Type:** Holotypus: [Libia], Tripolitania, Mesellata: Cussabat sul Ras Gelà (3090), 13/04/1913. Leg. R. Pampanini, (FI).

**Accepted name:** *Hippocrepis cyclocarpa* Murb., in Dobignard & Chatelain, 4: 79 (2012), also in F. Lib. (Jafri, 1980).

**New taxon:** *Lathyrus cicera* var. *tenuifolius* f. *macrocarpus* Pamp. in Arch. Bot. (Forlì). XII(1): 31 (1936a); Rend. Sem. Fac- Sc. Univ. Cagliari VIII(3): 68 (1938b)

**Type:** Holotypus: Libia, Cirenaica, [Marmarica]: fra Tobruk e Bardia : Uadi Sahal (3614), 23/3/1933. Leg. R. Pampanini, (FI003891).

**Accepted name:** *Latyrus cicera* L., in Dobignard & Chatelain, 4: 85-86 (2012)

**Note:** the specimen bears a piece of newspaper with the name of the taxon, signed by Pampanini.

**New taxon:** *Lathyrus pseudocicera* Pamp. in Nuovo Giorn. Bot. Ital. 31: 213-215 (1924)

**Type:** [Libia], Cirenaica, Bengasi: Rahba, 13/03/1922. Leg. A. Maugini, (FI), (Lectotypus designated here).

Other syntypes from Original collection: L., C.: Rahba, 3, 13/03; C., Bengasi: Karmu, 28/02; C., Bengasi: Selmani e Lete , 04, (on the labes “Selmani, primavera 1922”); C., Bengasi: fra Selmani e Hauari (Suani)Osman, 12/02; C., C., Bengasi: Hauari, 02/ 1922. Leg. A. Maugini (the last, as collector, also Scaetta); [L.], C., Bengasi: Rahba, 03/1918; C., Bengasi: Rahba, luoghi aridi sassosi, 04/1915 (57); C., Bengasi: Fuehat, selvatica in giardino Missione, 04/1915 (39). Leg. V. Zanon.; [Libia], Cirenaica, [Marmarica]: Tobruk, 24/01/1912 (36). Leg. A. Vaccari, (all in FI)

Original material: Cirenaica, Bengasi: Rahba, primavera 1922. Leg. A. Maugini (FI)

**Accepted name:** *Lathyrus pseudo-cicera* Pamp., by Jafri S.M.H. in Fl. Lib. 86: 283-84 (1980)  
In Dobignard & Chatelain, 4: 89 (2012), as *L. gorgonii* Parl.

**Note:** specimens of the original material which were not published in Pampanini (1924) are found in the Original material; the name of the taxon is written on the back of the label for the Lectotypus, signed by Pampanini.

**New taxon:** *Lotus pusillus* var. *vivianii* Pamp. in Libya III (2): 143 (1927)

**Type:** Holotypus: [Libia], Cirenaica, Derna: Ain Mara (Gubba), altezza 500 m., 04/1926; Leg. G. Krueger, (FI).

**Accepted name:** *Lotus halophilus* Boiss. & Spruner, in Fl. Lib. (Jafri, 1980), see also in Dobignard & Chatelain, 4: 105 (2012)

**New taxon:** *Onobrychis armata* Pamp. in Arch. Bot. (Forlì). XII(1): 31 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 68 (1938b)

**Type:** Libia, Cirenaica, [Marmarica]: Uadi Hasi El Hamar presso Bomba(3801), 08/04/1933. Leg. R. Pampanini, (FI003759), (Lectotypus designated here).

Other syntypes from Original collection: L., C.: Umm er Rzem a sud est di Barce (3802), 8/04/1933. Leg. R. Pampanini, (FI003761); C.: Fra Agedabia e Saunnu- B. El Giocch (3803), 10/04, (FI); C., [Marmarica]: El Gefar presso Bomba, (3804), 17/04/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003760), (all in FI).

**Accepted name:** *Onobrychis crista-galli* Lam. var. *armata* (Pamp.) Le Houér., marked by H. N. Le Houérou 24/07/1966.

In Dobignard & Chatelain, 4: 129 (2012) as *Onobrichis crista-galli* Lam.

**Note:** this taxon is mentioned in a note in Fl. Lib., but its morpho-anatomical characters are not considered sufficient to characterise it at even the infraspecific level (Jafri in Fl. Lib. 86: 144. 1980) so it appears in syn. with *O. cristagalli* Lam.

**New taxon:** *Onobrychis caput-galli* var. *tripolitana* Pamp. in Bull. Soc. Bot. Ital.: 14 (1914a); Pl. Tripol.: 148. (1914e)

**Type:** [Libia], Tripolitania, Garian: Uadi Garian (4344), 07/04/1913. Leg. R. Pampanini, (FI), (Lectotypus designated here).

Other syntypes from Original collection: T., Garian: Ras Tecut (3714), 26/04; Ga.: Ras Bu Ganus (3986), 27/04; Ga.: Uadi El Arbaa presso Tebedut (4034), 28/04; Ga.: Uadi El Arbaa presso Tebedut (4210) 01/05; Ga.: Uadi Guassem sul Ras Tobi (4164), 30/04/1913. Leg. R. Pampanini (all in FI)

**Accepted name:** *Onobrychis caput-galli* Lam., in Dobignard & Chatelain, 4: 129 (2012)

**New taxon:** *Ononis angustissima* var. *garianica* Pamp. in Bull. Soc. Bot. Ital.: 14 (1914a); Pl. Tripol.: 149. (1914e)

**Type:** [Libia], Tripolitania, Garian: Uadi Garian (3867), 26/04/1913. Leg. R. Pampanini, (FI), (Lectotypus designated here).

Other syntypes from Original collection: [L.], T., Garian: Uadi El Arbaa presso Tebedut (4028), 28/04; T., Ga.: U. El Arbaa, Ain Marisc (4485), 01/05; Ga.: Kasr Garian, nei maggesi (4148), 30/04; Ga.: U. Garian (4065), 29/04/1913. Leg. R. Pampanini (all in FI)

**Accepted name:** *Ononis angustissima* Lam., in Fl. Lib. (Jafri, 1980).

In Dobignard & Chatelain, 4: 132 (2012) as *Ononis angustissima* Lam. subsp. *falcata* (Viv.) Murb.

**Note:** the specimen collected on 20/04/1913 in fallow land at Kasr Garian is indicated with 1481 in Pampanini (1914a), while Pampanini (1914e) and the label specify n° 4148. Considering the numerical succession and the collecting dates for the other specimens, the second number is definitely correct.

**New taxon:** *Ononis angustissima* var. *tripolitana* Pamp. in Bull. Soc. Bot. Ital.: 14 (1914a); Pl. Tripol.: 149-150. (1914e)

**Type:** Holotypus: [Libia], Tripolitania, Tripoli: Fra Tripoli e Gargaresc (9), 14/02/1913. Leg. R. Pampanini. (FI)

**Accepted name:** *Ononis angustissima* Lam. subsp. *falcata* (Viv.) Murb. in Dobignard & Chatelain, 4: 133 (2012)

**Note:** in Fl. Lib (Jafri, 1980) as *Ononis angustissima* Lam.

**New taxon:** *Ononis vaginalis* var. *rotundifolia* Bég. in Bull. Soc. Bot. Ital. 6: 132. (1912)

**Type:** Original material: [Libia], Tripolitania: Homs, rocce marittime, (252), 26/02/1912. Leg. A. Vaccari, (FI003752).

**Accepted name:** *Ononis vaginalis* Vahl, in Dobignard & Chatelain, 4: 153 (2012)

**Note:** most part of original collection is probably in MOD.

**New taxon:** *Ononis vaginalis* var. *rotundifolia* f. *macrophylla* Pamp. in Atti Reale Ist. Veneto Sc. Lett. Arti. XCII (2): 218 (1932)

**Type:** Holotypus: [Libia], Tripolitania: Leptis Magna, scavi, 18/3/1931. Leg. A. Marcello. (PAD)

**Accepted name:** *Ononis vaginalis* Vahl s.l, in Dobignard & Chatelain, 4: 153 (2012). (by R. Marcucci & P. Cuccuini)

**New taxon:** *Ononis vaginalis* var. *vivianii* Bég., in Bull. Soc. Bot. Ital. (6): 130-132 (1912) [sub *H. glabra* var. *subciliata*, Prodr. Fl. Cir.: 191. (1930)]

**Type:** [Libia], Cirenaica, [Marmarica]: Tobruk, arene marittime, (61), 24/01/1912. Leg. A. Vaccari, (FI003754), (Lectotypus designated here)

Other syntypes from Original collection: C., Marmarica: Tobruk, 18/04/1912, (FI003753); C., Marmarica: Tobruk, in arenosis maritimis (F.L.Ex. 106), 18/03/1912. Leg. A. Vaccari, (FI003755).

**Accepted name:** *Ononis vaginalis* Vahl, in Dobignard & Chatelain, 4: 153 (2012)

**Note:** as well as the material in FI there may be other *exsiccata* in MOD, moreover the material of Viviani Herbarium has been destroyed (GE).

Specimen (FI003755) is a copy of the series of *exsiccata* Flora Lybica Exsiccata, whilst the labels of the other are signed by Vaccari.

**New taxon:** *Trifolium arvense* var. *cyrenaicum* Pamp. in Nuovo Giorn. Bot. Ital. 31: 217 (1924)

**Type:** [Libia], Cirenaica, Merg: Bosco Zorda, 5 aprile 1922. Leg. A. Maugini, (FI), (Lectotypus designated here)

Other syntypes from Original collection: [L.], C., Merg: Al Aueila, 26/03; C., Merg: Ridotta Zorda, 30/03; C., Merg: pian a N.W. di Merg, 16/04; C., Merg: El Gatres 05/04; C., Cirene: Uadi El Kuf, 24/04/1922. Leg.A. Maugini, (all in FI).

Original material: Merg: Piana a sud di Merg, 22/03/1922. Leg. A. Maugini, (FI).

**Accepted name:** *Trifolium arvense* L. in Fl. Lib., Jafri (1980), and in Dobignard & Chatelain, 4: 174 (2012)

**Note:** the specimen: Piana a sud di Merg, 22/03/1922. Leg. A. Maugini, can be found in the “Original Material” conserved in FI, it is part of the original collection but not published.

**New taxon:** *Trifolium scabrum* var. *glabrum* Pamp. in Nuovo Giorn. Bot. Ital. n.s. 26: 214 (1919)

**Type:** Holotypus: [Libia], Cirenaica: Fuehat, 15/03/1918. Leg. V. Zanon, (FI).

**Accepted name:** *Trifolium scabrum* L., in Dobignard & Chatelain, 4: 185 (2012)

**New taxon:** *Trigonella aschersoniana* f. *parvula* Pamp. in. Nuovo Giorn. Bot. Ital. n.s. 24: 141 (1917)

**Type:** Holotypus: [Libia], Cirenaica, Bengasi: Fuehat (297), 24/02/1916; Leg. V. Zanon, (FI).

**Accepted name:** *Medicago hypogaea* E. Small nom. nov., see Small E. & al. in Taxon 33(4): 633. 1984

**Note:** there is also a field label on the sheet, signed by V. Zanon; in Fl. Lib. (Jafri, 1980) as *Factorovskyas aschersoniana* (Urb.) Eig.

**New taxon:** *Trigonella stellata* var. *micrantha* Pamp. in Arch. Bot. (Forli). XII(1): 32 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 68 (1938b)

**Type:** Libia, Cirenaica: Bir Achein-Acroma: l.d. Sedra (4192), 22/03/1933. Leg. R. Pampanini, (FI003428), (Lectotypus designated here).

Other syntypes from Original collection: C., Sidi Frag a nord di Agedabia (4187), 11/03, (FI003424); C.: El Agheila (4188), 14/03, (FI003423); C.: El Agheila, giardini (4190), 15/03, (FI003425); (C-A) Agedabia: l.d. Sidi Frag (4187), 11/03; (C-?) BirTengeder a sud di El Mechili (4191), 21/03; C., [Marmarica]: Amseat a sud di Bardia (n<sup>i</sup> 4193-4194), 24/03, (FI003429, FI003430); C.: Sidi Omar-Hagfet El Behi (4195), 24/03, (FI003431); C.: Trigh Enver Bei – Bir Uazen (4196), 25/03, (FI003432); C.: Bir Achein (4199), 26/03, (FI003435); C., Bir Achein: l.d. Bir Belamed (4200), 26/03, (FI003436); C.: Bir Achein l.d. Bir Zeidan (4198), 26/03, (FI003434); C., Trigh Enver Bai Sidi Resegh (4197), 25/03, (FI003433); C., El Mechili: Uadi Ramla (4202), 27/03, (FI003438); C., El Mechili: Gara El Gafsa (4203), 28/03, (FI003439)1933. Leg. R. Pampanini.

Original material: [Libia], Cirenaica, Uadi Faregh: Maaten Giofer a sud di El Agheila, (4189), 15/03, (FI003426); C., tra Bir Achein e Trigh Enver Bei: Giof Bu Ascher, (4201), 26/03 /1933. Leg. R. Pampanini, (FI003437).

**Accepted name:** *Trigonella stellata* Forssk.

**Note:** the following published specimens are not in FI: C., Messa: l.d. Umm Rcham; Cirenaica: fra Amseat e Mechili; C.: fra Bir Achein e Mechili. 1933. Leg. R. Pampanini; the specimens inserted under “Original material” are part of the original collection, but were not published in Pampanini (1938b).

**New taxon:** *Vicia calcarata* var. *heterophylla* Pamp. in Arch. Bot. (Forli). XII(1): 32 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 68 (1938b)

**Type:** Holotypus: Libia, Cirenaica: Saumnu a nord-est di Agedabia, (4215), 10/41934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003890).

**Accepted name:** *Vicia monantha* Retz. subsp. *monantha*, in Dobignard & Chatelain, 4: 196 (2012)

**Note:** the name of the taxon is on a piece of newspaper on the specimen, signed by Pampanini.

#### *Fagaceae*

**New taxon:** *Quercus coccifera* var. *stenocarpa* Pamp. in Arch. Bot. (Forli). XII(2): 22 (1936a); Rend. Sem. Fa. Sc. Univ. Cagliari VIII(3): 63 (1938b), nom illeg., (non A. Albert, in A. Albert & É. Jahandiez, Cat. Var: 445, 1908)

**Type:** Libia, Cirenaica: tra El Gubba e l'uadi El Atrun, l.d. Argub Gazal (1751), 14/05/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003641), (Lectotypus designated here).

Other syntypes from Original collection: Cirenaica, Messa a ovest di Cirene: Uadi Tmista (1742), 29/04, (FI003632); C., Messa a ovest di Cirene: l. d. Umm er Rcham (1747), 08/05, (FI003637); C., El Beda: Uadi Messaf-saf Ain Legmeila (1739), 22/04, (FI003634); C., El Beda: Uadi Msuria (1748), 10/05, (FI003638); C., El Beda: Uadi Geruillat (1741), 27/04, (FI003631); C., El Beda: Uadi El Kuf, l.d. Breica (1740), 27/04, (FI003630 and FI003629); C., El Beda: Uadi Uardama (1744), 02/05, (FI003635); C., El Beda: Uadi Scisu (1745), 07/05, (FI003636); C., Messa a ovest di Cirene: (S)Gfonta, Uadi Laidiebi (1746), 08/05, (FI003643); C., Apollonia: Uadi Schechaba (1743), 01/05, (FI003633); C.: tra Hania e Messa, l.d. Mregheb (1749), 09/05, (FI003639); C.: tra Hania e Messa, l.d. Gabr Scegmin (1750), 09/05/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003640).

Original material: C., Cirene: Uadi Bu Nabe (1752), 15/5/1934. Leg. Pampanini & R. E. G. Pichi Sermolli, (FI003642).

**Accepted name:** *Quercus coccifera* L., by Jafri S.M.H. in Fl. Lib. 27: 2 (1977), also in Dobignard & Chatelain, 4: 212 (2012)

**Note:** the following specimens from the original collection are not in FI: Cirenaica: fra El Garib e Tolmeta; C.: Uadi El Kuf; C.: Lamluda; C., Derna: Uadi Naga. Leg. Pampanini & Pichi Sermolli; however, specimen 1752 is in FI, although not published.

**New taxon:** *Quercus coccifera* var. *stenocarpa* f. *parvifolia* Pamp. in Arch. Bot. (Forli). XII(1): 22 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 64 (1938b)

**Type:** Holotypus: Libia, Cirenaica: fra El Gubba e l'Uadi El Atrum, l.d. Argub Gazal (1753), 14/05/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003628).

**Accepted name:** *Quercus coccifera* L.

#### *Geraniaceae*

**New taxon:** *Erodium bonacellii* Pamp. in Agric. Colon., 22(10): 364-365, 367 (1928); Prod. Fl. Cir.: 297 (1930)

**Original material:** [Libia], Cirenaica, Sirtica orientale: Fra l'Uadi Faregh e Maatan Risam, 18/04/1928; C.: a sud di Gasr es Sahabi, 20/04/1928. Leg. G. Krueger.

**Accepted name:** *Monsonia nivea* (Decne) Webb., in Le Floc'h et al., (2010), also in Dobignard & Chatelain, 4: 229 (2012)

**Note:** the material Pampaini mentioned (1928) is probably lost.

**New taxon:** *Erodium chium* var. *deserti* Pamp. in Arch. Bot. (Forli). XII(1): 32 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 69 (1938b)

**Type:** Libia, Cirenaica: Msus (4270), 20/03/1933. Leg. R. Pampanini, , (FI003780), (Lectotypus designated here).

Other syntypes from Original collection; C.: Uadi Ramla (4273), 27/03, (FI003782); C.: Bir Acheim. I.d. Bir Belamed (4272), 26/03/1933. Leg. R. Pampanini, (FI003781).

**Accepted name:** *Erodium touchyanum* Delile s. l.

**Note:** the following specimens mentioned in Pampanini (1938b) are not in FI: Cirenaica: Mechili; C., Mechili (4271): Gara Gasfa (4274), 1933. Leg. R. Pampanini.

**New taxon:** *Erodium glaucophyllum* var. *cinerascens* f. *macranthum* Pamp. in Arch. Bot. (Forli). IX: 307 (1932b)

**Type:** Holotypus: [Libia], Cirenaica, Sirtica: Uadi Faregh, l. d. Maaten Giofer, 14/03/1932. Leg. G. Krueger, (FI).

**Accepted name:** *Erodium chevallieri* Guitt., in Dobignard & Chatelain, 4: 233 (2012)

**Note:** the specimen has two labels: the first is signed by Pampanini, with all the collection data (14th March) and the name of the new taxon, data also mentioned in Pampanini (1932b); the second, signed by Krueger, gives the date as 13th March.

**New taxon:** *Erodium glaucophyllum* var. *glabrum* f. *dubium* Pamp. in Arch. Bot. (Forli). XII(1): 32 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 69 (1938b)

**Type:** Holotypus: Libia, Cirenaica: Uadi Faregh l.d. Maaten Giofer a sud di El Agheila (4297), 15/3/1933. Leg. R. Pampanini, (FI003804).

**Accepted name:** *Erodium glaucophyllum* (L.) L'Hér. in Dobignard & Chatelain, 4: 233 (2012)

**Note:** the name of the taxon is written on a piece of newspaper on the specimen, signed by Pampanini.

**New taxon:** *Erodium glaucophyllum* var. *syrticum* Pamp. in L'Agr. Col., 24(10): 364 (1928)

**Type:** Holotypus: [Libia], Cirenaica, Sirtica: Fra l'Uadi Faregh e Maatan Risam, 18/04/1928. Leg. G. Krueger, (FI).

**Accepted name:** *Erodium glaucophyllum* (L.) L'Hér. in Dobignard & Chatelain, 4: 233 (2012); marked by H. N. Houérou, 20/07/1966 as *Erodium glaucophyllum* (L.) L'Her. var. *cinerascens* Chev.

**New taxon:** *Erodium gruinum* f. *cyrenaicum* Pamp. in N. Giorn Bot. Ital. n.s. 23: 279 (1916)

**Original material:** Cirenaica: Fuehat, aprile1915; Leg. V. Zanon.

**Note:** the material is probably lost.

**New taxon:** *Erodium hirtum* var. *cyrenaicum* Pamp. Prod. Fl. Cyrenaica: 295 (1930)

**Type:** [Libia], Cirenaica, Derna: primo gradino dell'altipiano e al sommo, gennaio-febbraio 1912. Leg. Longa, (FI003779), (Lectotypus designated here). On the sheet there are 2 specimens, the Lectotypus is on low part of the sheet with autographic label of Longa p.p.; the determination is authographic by Pampanini.

Isolectotypus: (FI003778). (the 2<sup>nd</sup> specimen kept on the top of sheet with Lectotypus) Other syntype from Original collection: [Libia, Cirenaica]: Derna (203), 21/02/ 1912, (FI003776); C.: Derna, locis aridis saxosis, solo calcareo, alt. 20-200 m. (134, sched. F. Lyb. Exs.), 18/01/1914. Leg. A. Vaccari, (FI003777).

**Accepted name:** *Erodium cyrenaicum* (Pamp.) Guitt., in Proc. Int. Geraniac. Symp. (ed. P. Vorster): 76. 1990; also in Dobignard & Chatelain, 4: 234 (2012)

**Note:** the specimens: Cirenaica, Derna: scendendo al faro, 1924, Leg. Cavara e Grande; C., Uadi Bent, 1922. Leg. Cavara, although mentioned by Pampanini (1930), are not in FI.

**New taxon:** *Erodium hirtum* var. *glabriuscum* f. *intercedens* Pamp. in: Arch. Bot. (Forlì), XII(1): 32 (1936a)

**Type:** [Libia], Cirenaica, Marmarica: Tobruk, 1918. Leg. F. Cassinera, (FI003762), (Lectotypus designated here).

Other syntypes from Original collection: [Libia], Cirenaica, Bengasi: Sceilabi El Bebas [989(3)], 18/11, (FI003766); C.: Fuehat (938), 03/09/1916. Leg. V. Zanon, , (FI003767); C.: Daha El Halfa, 13/01, (FI003765); C.: Rahba, 13/03, (FI003764); C.; Driana, 20/02/1922. Leg. A. Maugini, (FI003763).

**Accepted name:** *Erodium cyrenaicum* (Pamp.) Guitt., see Guittonneau in Proc. Int. Geraniac. Symp.: 76 (1990)

**Note:** the specimens of original collection: Cirenaica: Suani Osman (734), 9/03/1916; C.: Casa Auari (735), 24/02/1916. Leg. V. Zanon, are not in FI.

**New taxon:** *Erodium hirtum* f. *rubriflorum* Pamp. in Bull. Soc. Bot. Ital.: 15. (1914a); Pl. Tripol.: 173 (1914e)

**Type:** Holotypus:[Libia], Tripolitania, Garian: Ras Tecut (3692), 26/04/1914. Leg. R. Pampanini, (FI003768).

**Accepted name:** *Erodium crassifolium* L'Hér. s. l.

**New taxon:** *Erodium laciniatum* var. *bovei* f. *bracteatum* Pamp. in Bull. Soc. Bot. Ital.: 15 (1914a); Pl. Tripol.: 174 (1914e)

**Type:** Holotypus: [Libia], Tripolitania, Tarhuna: Uadi Ksea sul Ras Argobinani (2461), 08/04/1913. Leg. R. Pampanini, (FI003774).

**Accepted name:** *Erodium pulverulentum* (Cav.) Willd. subsp. *tunetanum* (DC.) Guitt., in Dobignard & Chatelain, 4: 235 (2012)

**New taxon:** *Erodium laciniatum* var. *pilosum* Pamp. in Arch. Bot. (Forlì). XII(1): 33 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 69 (1938b)

**Type:** Libia, Cirenaica, Uadi esc-Suenia: Umm er Rzem a sud est di Barce (4409), 18/04/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003905), (Lectotypus designated here).

Other syntype from Original collection: C., Beda: Uadi El Kuf l.d. Fachar (4410), 27/04/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003906).

**Accepted name:** *Erodium laciniatum* Willd.

**Note:** the name of the taxon is written on a piece of newspaper on the specimen, signed by Pampanini.

**New taxon:** *Erodium laciniatum* var. *pseudomalachoides* Pamp. in Bull. Soc. Bot. Ital.: 15 (1914a); Pl. Tripol.: 174 (1914e)

**Type:** Holotypus: [Libia], Tripolitania, Tarhuna: Kasr Daun (2329), 07/04/1913. Leg. R. Pampanini, (FI003775).

**Accepted name:** *Erodium pulverulentum* (Cav.) Willd. subsp. *tunetanum* (DC.) Guitt. in Dobignard & Chatelain, 4: 235 (2012)

**Note:** in db "Flora" as: *E. laciniatum* (Cav.) Willd. subsp. *laciniatum*.

**New taxon:** *Erodium nervosum* Pamp. in Arch. Bot. (Forlì). XII(1): 33 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 69 (1938b)

**Type:** Holotypus: Libia, Cirenaica: testata dell' Uadi Mrah (4434), 22/3/1933. Leg. R. Pampanini, (FI003903).

**Accepted name:** *Erodium guttatum* (Desf.) Willd., see Fl. Lib. (Abdul Ghafoor 1978); also in Dobignard & Chatelain, 4: 238 (2012).

### *Illecebraceae*

**New taxon:** *Herniaria glabra* var. *cyrenaica* Pamp. in Arch. Bot. (Forlì). XII(1): 24 (1936a), sub *Herniaria glabra* var. *subciliata* in Prodr. Fl. Cir. p.: 191 (1930)

**Type:** [Libia], Cirenaica, Bengasi: Giok [Kebir],(150), 03/1918. Leg. V. Zanon, (FI), (Lectotypus designated here).

Other syntypes from Original collection: (sub *Herniaria glabra* L. var. *subciliata* Bab.) : Cirenaica, Bengasi: Raaba, pascoli aridi (3(9)8), 05/1915; C., Bengasi: Fuehat, (345), 14/02/1916; C., Bengasi: Giok [Kebir] (150), 03/1918. Leg. V. Zanon ; Cirenaica: Raaba, 19/02; C.: Forte Lohesci, 19/02/1922. Leg. Maugini; Cirenaica: Cirene, 26/04/1926. Leg. Giannattasio. (all in FI)

Original collection: Libia, Cirenaica, Bengazi: Has esc Sceilabi El Bebas (2418), 11/03 ; C., Bengasi: Giocchi El Kebir (Lete), (2417), 9/03/1933; C., Bengasi: Siret Karmu, (2419), 11/03/1933; C.: Tecasis, (2420), 29/03/1933; (C., Cirene: es Saf-saf, (2421), 18/04/1933. Leg. R Pampanini.; C.: El Abrach-Mghernes, (2422), 04/05/1934. Leg. R. Pampanini & R.Pichi Sermolli (All specimens in FI)

**Accepted name:** *Herniaria cyrenaica* Hermann, in Fedde Report 42: 210. (1937), by Abdul Ghafoor. in Fl. Lib. 37: 26, 28 (1977)

As *Herniaria cyrenaica* Hermann subsp. *cyrenaica* by Chaudri (1968)

**Note:** the material Pampanini collected in 1933-34 concerning the *H. glabra* group is only given in Pampanini (1938b) and then only for var. *intermedia*. Moreover, Chaudri revised it as *H. cyrenaica* Hermann subsp. *cyrenaica* (Chaudri, 1968). The same year, Chaudri typified the taxon *Herniaria glabra* L. var. *cyrenaica* Pamp. during a revision of the Paronychiinae and established the specimen "Pampanini 2418" held in FI as Holotypus.

Subsequently this material, including Pampanini 2418, appears in FI. Lib. (A. Ghafoor 1977). One specimen, identified by Pampanini as *H. glabra* L. var *cyrenaica* Pamp., is indicated as the “typus” for the taxon, mentioning the two herbaria (FI and G, both revised by Chaudri) without stating anything more precise. In this manner, Ghafoor only indicates the presence of two syntypes. Moreover, these specimens are also found at K and therefore should eventually be added to the other two as material pertaining to the original collection. Consequently some reasonable doubt arises regarding the real typus.

Moreover, when Chaudri examined the material in FI he did not find (or perhaps had not consulted the protologue) the material that Pampanini expressly cited in his Protologue (Pampanini 1936a-sub *Herniaria glabra* var. *subciliata* in Prodr. Fl. Cir.: 191. 1930) for this taxon.

Since in the protologue (Pampanini 1936a) Pampanini clearly cites all the material consulted to describe the new taxon, and does not mention any specimens in the publication to which he refers (Pampanini 1938b) for the identification of the specimens in the original 1933-34 collection, he indirectly suggests that although this material exists it is superfluous for this purpose. Considering also article 7.8 of the Nomenclature Code (McNeill & al. 2012), any taxon whose nomenclatural point of departure is after 1/05/1753, “*..is to be typified by an element selected from the context of its valid publication.*”, typification must be considered as null. For this reason we proceeded to the lectotypification of the specimen: [Libya], Cyrenaica, Bengasi: Giok [Kebir] (150), 03/1918. Leg. V. Zanon, held in FI. The specimen we designated as Lectotypus (Zanon 150) is mounted on the same sheet as the specimen (Zanon 345), one of the original Syntypes.

The material included in the “Original collection” is unpublished.

**New taxon:** *Herniaria glabra* f. *intermedia* Pamp. in Arch. Bot. (Forlì). XII(1): 23 (1936a). Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 64 (1938b)

**Type:** Libia, Cirenaica, Cirene: Saf Saf (2414), 18/04/1933. Leg. R. Pampanini, (FI003682), (Lectotypus designated here).

Other syntypes from Original collection: Cirenaica, Beda : Uadi Messaf-saf-Ain Legmeila (2415), 22/04, (FI003681); C., Messa: l.d. Umm Rcham, (2416), 08/05/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003683).

**Accepted name:** *Herniaria glabra* L.

**Note:** on the sheet of the Lectotypus is written on a piece of newspaper the name of the taxon, signed by Pampanini. This taxon is not present in Chaudri (1968).

**New taxon:** *Herniaria hemistemon* var. *glabrescens* Pamp. in Bull. Soc. Bot. Ital.: 13 (1914a); Pl. Tripol.: 73 (1914e)

**Type:** Holotypus: [Libia], Tripolitania, Mesellata: da Gherrim e Sindara (3337), 15 aprile 1913. R. Pampanini, in Chaudri, M.N.: A revision of Paronychiinae - Med. Bot. Mus. Utrecht 285: 390 (1968); (marked as Holotypus by by M. N. Chaudri, IX/1968), (FI)

**Accepted name:** *Herniaria fontanesii* J. Gay var. *fontanesii* subv. *glabrescens* (Pamp.) Chaudri, comb. et stat. nov., in Chaudri 285: 390. 1968; (marked by M.N. Chaudri, IX/1968)

**Note:** as *Herniaria fontanesii* J. Gay in Dobignard & Chatelain 3: 220 (2011).

**New taxon:** *Paronychia chlorothyrsa* var. *tarhunensis* Pamp. in Bull. Soc. Bot. Ital.: 13 (1914a); Pl. Tripol.: 75 (1914e)

**Type:** Holotypus: [Libia], Tripolitania, Tarhuna: Colline ad est di Kasr Tarhuna (4430), 28/03/1913. Leg. R. Pampanini, (FI003684), in M.N. Chaudri: A revision of Paronychiinae - Med. Bot. Mus. Utrecht 285: 286 (1968); marked as Holotypus by M. N. Chaudri, VIII/1968.

**Accepted name:** *Paronychia capitata* (L.) Lam. var. *tarhunensis* (Pamp.) Chaudri, see in Chaudri, 285: 284-86. 1968; (marked by M.N. Chaudri, Utrecht, X/1968)

**Note:** as *Paronychia capitata* (L.) Lam. subsp. *capitata* in Dobigard & Chatelain 3:253. 2011

**New taxon:** *Paronychia chlorothyrsa* var. *tarhunensis* f. *intermedia* Pamp. in Bull. Soc. Bot. Ital.: 13 (1914a); Pl. Tripol.: 75 (1914e)

**Type:** Holotypus: [Libia], Tripolitania, Mesellata: Cussabat, verso Sliten a Kasr Buharb (3185), 13/04/1913. Leg. R. Pampanini, (FI).

**Accepted name:** *Paronychia capitata* (L.) Lam.var. *capitata* (marked by M.N. Chaudri, X/1968).

In Dobignard & Chatelain 3: 236 (2011) as *Paronychia capitata* (L.) Lam. subsp. *capitata*

**Note:** although Chaudri had revised this specimen already, in his work he cites it as a typical form of *Paronychia capitata* (L.) Lam. var. *capitata* (Chaudri, 285: 286 1968), however since he did not consider it as taxonomically important, he did not typify it.

### Iridaceae

**New taxon:** *Iris sisyrinchium* var. *major* Pamp. in Bull. Soc. Bot. Ital.: 13 (1914a); Pl. Tripol.: 59 (1914e), nom. illeg., (non Cambess. in Mém. Mus. Hist. Nat. 14: 314, 1827)

**Type:** Holotypus: [Libia], Tripolitania, Tripoli: Uadi Megenin, nella steppa al Fonduc el Scerif (288), 26/02/1913. Leg. R. Pampanini, (FI).

**Accepted name:** *Moraea sisyrinchium* (L.) Ker Gawl. see in Dobignard & Chatelain, 1: 153 (2010)

**Note:** the sole specimen is incomplete even though the author declares to have seen and described it when it was whole, in fact the original labels says: "L'esemplare era fiorito ma il fiore mi andò smarrito – R. Pampanini."; in Pampanini (1936a) comb. et stat. nov. as *Iris sisyrinchium* L. var. *fugax* f. *major* Pamp.

**New taxon:** *Iris sisyrinchium* var. *marmorica* Pamp. in Arch. Bot. (Forli). XII(1): 22 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 63 (1938b)

**Type:** Holotypus: Libia, Cirenaica, [Marmarica]: Fra Tobruk e Bardia, l.d. Sidi Bu Amud (1687), 23/3/1933. Leg. R. Pampanini, (FI003627).

**Accepted name:** *Moraea sisyrinchium*(L.) Ker Gawl. in Dobignard & Chatelain, 1: 153 (2010)

**Note:** the specimen is mounted on 4 sheets pinned together; this taxon was recognized as correct in Fl. Afrique N. 6: 168. 1960.

**New taxon:** *Romulea ligustica* subsp. *vaccarii* Bég. in Bull. Soc. Bot. Ital., p. 106-107 (1912)

**Type:** [Libia], Cirenaica: Tobruk, arene marittime (59), 24 gennaio 1912. Leg. A. Vaccari, (FI) (Lectotypus designated here).

Isolectotypi (FI, MOD- non vidit).

**Accepted name:** *Romulea ligistica* Parl. subsp. *vaccarii* Bég. in Dobignard & Chatelain, 1: 157 (2010)

**Note:** there are two specimens alike in FI, one of which is signed by Vaccari, this second was chosen as Holotypus, other material of the original collection is in MOD; in Fl. Afrique N. 6: 1960, as *Romulea bulbocodium* (L.) Seb. & Mauri subsp. *vaccarii* (Bég.) Maire, comb. nov., or in "Catalogue Life" (Kew) as *R. ligistica* Parl.

#### *Juncaceae* (by L. Pignotti)

**New taxon:** *Juncus acutus* var. *kruegerianum* Pamp. in Agric. Colon. XX(12): 457 (1926)

**Type:** Libia, [Cirenaica], Oasi di Giarabub, Jun. 1926; leg. G.Krueger, (FI), (Lectotypus designated here).

Isolectotypus: Ibid. (FI).

**Accepted name:** *Juncus rigidus* Desf.

**New taxon:** *Juncus bufonius* var. *laxus* f. *bracteatus* Pamp. in Arch. Bot. (Forli). XII(1): 21 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 62 (1938b)

**Type:** Libia, Cirenaica, El-Beda-Ain Messaf-saf (1256), 22/04/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003626), (Lectotypus designated here).

Syntypus: Libia, Cirenaica, El Abrach (1255), 9/04/1933. Leg. R. Pampanini, (FI).

**Accepted name:** *Juncus* cfr. *hybridus* Brot.

#### *Lamiaceae*

**New taxon:** *Amaracus pampaninii* Brullo & Furnari in Webbia 34(1): 439-40 (1979a)

**Type:** Isotypus: [Libia], Cirenaica: Wadi Gattar (Barce-Cirenaica), 21/05/1974. Leg. S. Brullo & F. Furnari, (FI).

Holotypus (CAT)

**Accepted name:** *Amaracus pampaninii* Brullo & Furnari in Brullo & Furnari (1979a)

**Note:** as *Origanum pampaninii* ( Brullo & Furnari ) Ietsw., comb. nov. in Leiden Bot. Ser., 4: 127. (1980); as *Origanum cyrenaicum* Bég. & Vaccari in Dobignard & Chatelain, 4: 262 (2012).

**New taxon:** *Ballota andreuzziana* Pamp. in L'Agr. Col. XV(7): 373-74 (1921)

**Type:** [Libia], Cirenaica, regione di Cirene: Uadi Uardama, giugno 1919. Leg. A. Maugini, (FI), (Lectotypus designated here).

Isolectotypi: (FI)

Type, not available: [Regi(one) di Cirene]: Uadi Uardama, Maugini, giugno 1916 (sic) (P) [it is 1919 ! editor's note] by M.A.Siddiqi. in Fl. Lib. 118: 75. (1985)

**Accepted name:** *Ballota andreuzziana* Pamp. see M.A.Siddiqi in Fl. Lib. 118: 75 (1985); also in Dobignard & Chatelain, 4: 263 (2012)

**Note:** M.A.Siddiqi in: Fl. Lib. 118: 75 (1985), indicates the following collection as Typus for *Ballota andreuzziana* Pamp.: [Regi(on) of Cyrene]: Wadi Uardama, Maugini, June 1916 (sic) (P) [it is 1919 ! (editor's note)]. However, this material held in P is probably lost (M. Jeanson in litteris 14/01/2015).

We therefore went ahead with lectotypification [see article 9.11 and 9.12 of ICN (McNeill & al, 2012)] of the collection held in the FI Herbarium and part of the origi-

nal collection, a duplicate of the P specimen, in its place. From the three specimens present we chose the one with handwriting of Maugini.

**New taxon:** *Nepeta ucranica* f. *pallida* Pamp. Arch. Bot. (Forlì). XII(1): 41 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 74 (1938b)

**Type:** Libia, Cirenaica: Tecnis a est di Barce, (6683), 24/04/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003817), (Lectotypus designated here).

Other syntypes from Original collection: L., Cirenaica: Barce, (6681), 15/04, (FI003815); C., Tecnis a est di Barce: El Gsur (6682), 15/04/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003816).

**Accepted name:** *Nepeta ucranica* L.

**Note:** Pampanini collected *Nepeta ucranica* L. in Cyrenaica in 1933 and 1934 and he described its presence as casual. In our opinion it remains so today, occasionally occurring in Libya and indeed it is not part of the Flora of the country. Moreover many of the characters described in the identification are not discernable in dried specimen “*inter-dum tantum vix dilute cyanei*“.

**New taxon:** *Origanum cyrenaicum* Bèg. & Vaccari in Ann. Bot (Roma) 12(1): 117 (1913b)

**Type:** Lectotypus: Libia, Cyrenaica, Derna: in collibus calcareis ripae dexeterae Uadi Giarabba prope ostium Uadi Derna, 20-06-1912, (180). Leg. Vaccari, See Brullo & Furnari in Webbia 34(1): 442 (1979) (PAD), (first step); (second step) (Lectotypus designated here): Derna: in collibus calcareis ripae dexeterae Uadi Giarabba prope ostium Uadi Derna, 20-06-1912, (180), (PAD- H0042364). (Brullo *in litteris*, and Cuccuini, 2014) see note

Isolectotypi: (FI , PAD)

**Accepted name:** *Amaracus cyrenaicum* (Bèg. & Vaccari) Rech. f. ex Brullo & Furnari in Webbia 34(1): 442 (1979)

As *Origanum cyrenaicum* Bèg. & Vaccari in Dobignard & Chatelain 4: 296 (2012)

**Note:** The typus material cited is held in PAD, there are two specimens in the herbarium but the data for the typification appear on neither of them. Although the typification must be accepted, to better clarify the situation and after consultation with Prof. Brullo (Brullo *in litteris*, 2014), he and Cuccuini decided on a subsequent lectotypification and designated the specimen PAD-H0042364 as Lectotypus under Article 9.17 of ICN (McNeill. & al., 2012).

**New taxon:** *Rosmarinus officinalis* var. *pubescens* Pamp. in Bull. Soc. Bot. Ital.: 16 (1914a); Pl. Tripol.: 216-17 (1914e)

**Type:** [Libia], Mesellata: colline ad est di Cussabat (2836, on the label 2826),11/04/1913. Leg. R. Pampanini, (FI), (Lectotypus designated here).

Other syntypes from Original collection: [L.], Tripolitania, Mesellata: a nord-ovest di Cussabat (2945), 12/04; T., Me.: Uadi Gherrim (3276), 15/04; Me.: fra (da) Gherrim e Sindara (3421), 15/04; T., Tarhuna: Uadi Msaba (830), 18/03; T., Ga.: Ras Bu Ganus (3962), 27/04/1913. Leg. R. Pampanini.

Original material: [L.], Tarhuna.: Ras Bu Tauil (1334), 21/03; L., T., Garian: Ras Tecut (3789), 26/04/1913. Leg. R. Pampanini, (all in FI).

**Accepted name:** *Rosmarinus eriocalyx* Jordan & Four, see Rosùa J.L., in Lagascalia 14(2): 179-187 (1986); also in Dobignard & Chatelain, 4: 302 (2012)

**Note:** Rosùa J.L. saw the material of Pampanini at MPU; specimen 3789 was not published in Pampanini (1914a) but only later in "Plantae Tripolitanae" (Pampanini 1914e). Number 1334 is also reported in Pampanini (1914e), with doubt and for these reasons both have been included under "Original Material". Moreover the Lectotypus is numbered n° 2826 as indicated on the label and in "Plantae Tripolitanae" and not 2636 as mistakenly appears in Pampanini (1914a), a number which does not exist for this collection.

**New taxon:** *Rosmarinus officinalis* var. *pubescens* f. *rosea* Pamp. in Bull. Soc. Bot. Ital.: 16 (1914a); Pl. Tripol.: 217 (1914e) (sub f. *roseus* Pamp. in Pl. Tripol. and on the specimens)

**Type:** Holotypus: [Libia], Tripolitania, Tarhuna: Abiar Milgha sul Ras Neb (492), 28/02/1913. Leg. R. Pampanini, (FI).

**Accepted name:** *Rosmarinus eriocalyx* Jord. & Four., see Rosùa J.L., in Lagascalia 14(2): 179-187. (1986) p.p.

**New taxon:** *Salvia lanigera* var. *bicolor* Pamp. Arch. Bot. (Forli). XII(1): 41 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 74 (1938b)

**Type:** Holotypus: Libia, Cirenaica, Mechili: Gara El Gafsa, (6859), 28/03/1933. Leg. R. Pampanini, (FI003814).

**Accepted name:** *Salvia lanigera* Poir.

**Note:** the name of the taxon is given on a piece of newspaper, signed by Pampanini.

**New taxon:** *Satureja conferta* var. *pseudonervosa* Pamp. Arch. Bot. (Forli). XII(1): 42 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 74 (1938b)

**Type:** Libia, Cirenaica, Bengasi : Giocchi [sic] El Chebir (Lete), (6918), 09/03/1933. Leg. R. Pampanini.(FI003811), (Lectotypus designated here).

Other syntype from Original collection: Libia, Cirenaica, Tolmeta: Uadi Bu Msceifa, (6919), 23/04/1933. Leg. R. Pampanini, (FI003810).

**Accepted name:** *Micromeria conferta* (Coss. & Daveau) Stefani

**Note:** in Bräuchler et al. (2008), *Micromeria conferta* (Coss. & Daveau) Stefani and *Micromeria juliana* (L.) Benth. ex Reichenb, are treated separately and both are substantively recognized as accepted, however the specific Fl. of Libya descriptions (Siddiqi 118: 108 1985) and Dobignard & Chatelain, 4: 314 (2012), do not treat them the same way. In fact Siddiqi includes the former (*M. conferta*) in the second, also evident in his description of the species. On the contrary, Dobignard treats them separately and it appears that *M. conferta*, furthermore accepted but with some doubt on the nomenclature used, is only present for Libya, thus confirming the observations by Pampanini regarding the difference between *Satureja conferta* and *S. juliana* (Pampanini 1936a), and even more so regarding the variety he described which underlines the characteristics of *M. conferta* regarding the very evident veining and weak tomentum of the leaves, until finally becoming a slight pubescence. For this reason the

binomial *M. conferta* (Coss. & Daveau) Stefani has been chosen as the accepted name. On the sheet for the Lectotypus is a piece of newspaper with the name of the taxon signed by Pampanini.

**New taxon:** *Satureja fortii* Pamp. in Bull. Soc. Bot. Ital.: 418-419 (1928); Prod. Fl. Cir.: 398 (1930)

**Type:** Holotypus: [Libia, Cirenaica], Barce: presso Zorda, 20/05/1926. Leg. A. Maugini, (FI001152), (by M. A. Siddiqi in Fl. Lib. 118: 102. 1985).

**Accepted name:** *Satureja fortii* Pamp. by M. A. Siddiqi in Fl. Lib. 118: 102. 1985.

In Dobignard & Chatelain, 4: 315 (2012), as *Micromeria nervosa* (Desf.) Benth.

**Note:** On the typus sheet there is a note written by Maugini referring to the collection date.

The authenticity of the note is confirmed in a second note, again handwritten by Pampanini.

**New taxon:** *Satureja thymbra* f. *albiflora* Pamp. Arch. Bot. (Forli). XII(1): 42 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 74 (1938b)

**Type:** Holotypus: Libia, Cirenaica, Apollonia: l.d. Rguia, (6999), 11/04/1933. Leg. R. Pampanini, (FI003812).

**Accepted name:** *Satureja thymbra* L. f. *albiflora* Pamp., by N. Feinbrun-Dothan, in Fl. Palestina 4: 147. 1978.

As *Satureja thymbra* L. in Fl. Lib. (Siddiqi, 1985)

**Note:** There are two notes on the typus sheet, the first, on a piece of newspaper, gives the name of the taxon, the second on a coloured sheet, gives a summary, in Italian, of the taxon diagnosis. Both are signed by Pampanini.

**New taxon:** *Satureja thymbra* var. *calvescens* Pamp. Agric. Colon. XV(7): 375 (1921)

**Type:** Holotypus: [Libia, Cirenaica]: Uadi Zenedi (Zneidi, on the label), 06/1919. Leg. A. Maugini, (FI003813).

**Accepted name:** *Satureja thymbra* L., in Dobignard & Chatelain, 4: 318 (2012)

**New taxon:** *Stachys tournefortii* f. *alba* Pamp. Arch. Bot. (Forli). XII(1): 42 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 75 (1938b)

**Type:** Libia, Cirenaica, El Beda: Uadi Beregd, (7044), 24/04/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003818), (Lectotypus designated here).

Other syntype from Original collection: Libia, Cirenaica, Messa a ovest di Cirene: Ain Seilun, (7045), 29/04/1934. Leg. R. Pampanini & R.E.G. Pichi Sermolli, (FI003819).

**Accepted name:** *Stachys tournefortii* Poir. in Fl. Lib. (Siddiqi, 1985)

**Note:** the name of the taxon is written on a piece of newspaper, signed by Pampanini.

**New taxon:** *Teucrium barbeyanum* var. *purpureum* Pamp. in Nuovo Giorn. Bot. Ital. n.s, 23: 284 (1916)

**Type:** [Libia], Cirenaica, Bengasi: Sulla montagna di Regima (Jebel) (67), 05/1915. Leg. V. Zanon (FI), (Lectotypus designated here). See note.

Other syntype from Original collection: [Libia], Cirenaica, Bengasi: Fuehat (73), 05/1915. Leg. V. Zanon

**Accepted name:** *Teucrium barbeyanum* Asch. & Taub., see Dobignard & Chatelain, 4: 337-338 (2012); also in Fl. Lib. (Siddiqi, 1985)

**Note:** the Lectotypus is the specimen on the bottom right of the sheet; together with the Syntypus (n°73) and a third specimen also collected by Zanon, referring to the same taxon, but not part of the original collection. The original labels for the two typus specimens are signed by Zanon.

**New taxon:** *Teucrium fruticans* f. *lilacinum* Pamp. in Bull. Soc. Bot. Ital.: 17 (1914a) as f. *lilacinum*; Pl. Tripol. p.: 219-20 (1914e) (as var. *lilacinum*, stat. nov., also on the specimen).

**Type:** [Libia], Tripolitania, Garian: Uadi Garian (3837), 26/04/1913. Leg. R. Pampanini, (FI), (Lectotypus designated here).

Other syntypes from Original collection. L., T., Garian: Ras Tecut (3724), 26/02; Ga.: U. Garian: sul Ras Omcteba (4117), 29/04; Ga.: Uadi Guassem sul Ras Tobi (4165), 30/04; Ga.: Uadi El Arbaa presso Tebedut (4183), 01/05/1913. Leg. R. Pampanini. (all in FI).

**Accepted name:** *Teucrium fruticans* L. in Fl. Lib. (Siddiqi 1985)

**Note:** the only data on the specimens is stat. nov.: *Teucrium fruticans* L. var. *lilacinum* (Pamp.) Pamp. published in Pl. Tripol.: 219-20. 2014, moreover it is impossible to check the data for the diagnosis (*Flore pallide lilacini nec coerulei*....) on dried specimens.

The specimen from the original collection: Garian: Uadi Gassem ad Ain Binga, 02/05/1913. Leg. R. Pampanini, is not in FI.

**New taxon:** *Teucrium lini-vaccari* Pamp., Bull. Soc. Bot. Ital.: 17-18 (1914a); Pl. Tripol.: 220-21 (1914e)

**Type:** [Libia], Tripolitania, Tarhuna: Kasr Daun (2331A), 07/04/1913. Leg. R. Pampanini, (FI), (Lectotypus designated here).

Isolectotypi:(2331B), (2331C) (FI).

Other syntypes from Original collection: L., T., Mesellata: Msid di Mesellata (2606), 09/05; L., T., Tarhuna: Ras Ghenai (1526), 25/03; Uadi Ksea sul Ras Argobinani (2487), 08/04/1913. Leg. R. Pampanini, (all in FI).

**Accepted name:** *Teucrium lini-vaccari* Pamp. see M. A. Siddiqi in Fl. Lib. 118: 27. (1985); also in Dobignard & Chatelain, 4: 344 (2012)

**Note:** Pampanini in his description for this new taxon (Pampanini 1914a) obviously refers to all the morpho-anatomical characteristics of the plant and later, in Pl. Tripol. (Pampanini 1914e), he clearly describes the differences and similarities between the various close entities to delineate their taxonomical positions. In the protologue (and on the specimens) he assigns a single number to the collection of 7th April at Kars Daun, although there are three distinct specimens. To distinguish them, he gives each a letter from A to C. This could mean that he intended all three specimens to serve for a better vision of the specimen, or else he used a specific numeration to better manage and examine the collected material. Having chosen material from this collection to use for typification, we wondered whether he had considered it all as a single specimen. When we checked the diagnoses in the protologue, all the described characters can be identified in specimen n° 2331A, whilst the other two lack various parts. For this reason we have chosen specimen n° 2331A as Lectotypus, and consider the other two as duplicates (Isolectotypi).

**New taxon:** *Teucrium polium* var. *pseudohyssopus* f. *luteum* Pamp. in Bull. Soc. Bot. Ital.: 17 (1914a); Pl. Tripol.: 221-22 (1914e)

**Type:** [Libia], Tripolitania, Garian: Assaba (4000), 28/04/19313. Leg. R. Pampanini, (FI), (Lectotypus designated here).

Other syntypes from Original collection: L., T., Garian: Uadi Garian sul Ras Omcteba (4106), 29/04; Ga.: Kasr Garian, nei campi incolti (4141), 30/04; Ga.: Uadi El Arbaa presso Tebedut (4195), 01/05/1913. Leg. R. Pampanini.

**Accepted name:** *Teucrium polium* L. subsp. *polium*

**New taxon:** *Teucrium polium* var. *pseudohyssopus* f. *spicatum* Pamp., Bull. Soc. Bot. Ital.: 17. (1914a); Pl. Tripol.: 222 (1914e)

**Type:** [Libia], Tripolitania, Mesellata: Colline ad N.W di Cussabat (2951), 12/04/1913. Leg. R. Pampanini, (FI), (Lectotypus designated here).

Other syntype from Original collection: L., Tripolitania, Garian: Uadi Garian sul Ras Omcteba (4118), 29/04/1913. Leg. R. Pampanini, (FI).

**Accepted name:** *Teucrium polium* L. subsp. *polium*.

**Note:** Pampanini in Pl. Tripol. (1914e), with regard to the original collection, cites another 3 specimens (all kept in FI) but which he indicates of “uncertain identity”: Tripolitania, Tarhuna: Abian Milgat a Migi (1048), 19/03; Ta.: U. Ksea , Ras Argobinani (2491), 18/04; Mesellata: Cussabat, Ras Gelà (3094), 13/04/1913. Leg. R. Pampanini

**New taxon:** *Teucrium polium* var. *tripolitanum* Pamp., in Bull. Soc. Bot. Ital.: 17 (1914a); Pl. Tripol.: 222 (1914e)

**Type:** [Libia], Tripolitania, Mesellata: Uadi Gherrim (3261), 15/04/1913. Leg. R. Pampanini, (FI), (Lectotypus designated here).

Other syntype from Original collection: L., T., Me.: Cussabat, verso Sliten a Kasr Buharb (3189), 13/04/1913. Leg. R. Pampanini, (FI).

**Accepted name:** *Teucrium polium* L. subsp. *polium* see in Dobignard & Chatelain, 4: 348 (2012)

**Note:** in Pl. Tripol. (1914e), with regard to the original collection of this taxon, a further three specimens (all kept in FI) are mentioned with doubt: T., Me.: Cussabat, sul Ras Gelà (3094), 13/04/; T., Tarhuna: Abiar Milgha a Migi (1048), 19/03; Ta.: Uadi Ksea sul Ras Argobinani (2491), 08/04/1913. Leg. R. Pampanini.

**New taxon:** *Teucrium polium* var. *tripolitanum* f. *comosum* Pamp. in Bull. Soc. Bot. Ital.: 17 (1914a); Pl. Tripol.: 222 (1914e)

**Type:** Holotypus: [Libia], Tripolitania, Tarhuna: Uadi Sart (2110), 03/04/1913. Leg. R. Pampanini, (FI).

**Accepted name:** *Teucrium polium* L. subsp. *polium*

**New taxon:** *Teucrium zanonii* Pamp. in Nuovo Giorn. Bot. Ital. n.s. 24: 153 (1917)

**Type:** [Libia], Cirenaica, Bengasi: Cimitero Nuovo (580), 26/04/1916. Leg. V. Zanon (FI), (Lectotypus designated here).

Type, probably lost: Bengasi: Cimitero nuovo, Zanon, 26 April (P), by M.A. Siddiqi in Fl. Lib.: 118: 29 (1985).

**Accepted name:** *Teucrium zanonii* Pamp. see M.A. Siddiqi in Fl. Lib.: 118: 29 (1985.), also in Dobignard & Chatelain, 4: 353 (2012)

**Note:** this taxon is typified by M.A. Siddiqi in Fl. Lib.: 118: 29. 1985, and the type is reported as in P. However, this material cannot be located (M. Jeanson *in litteris*, 14/01/2015). Moreover in Hadjikyriakou & Hand (2008) is quoted the Holotype of this taxon in FI [FI photo !] but the authors pointed out the typification with a doubt (?).

We therefore went ahead with lectotypification [see article 9.11 and 9.12 of ICN (McNeill & al., 2012)] of the specimen held in the FI Herbarium and part of the original collection, a duplicate of the P specimen, in its place.

#### *Liliaceae* (by L. Peruzzi)

**New taxon:** *Gagea × pampaninii* A.Terracc. in Pamp., Pl. Tripol.: 53 (1914e)

**Type:** Lectotypus (designated by Peruzzi & Tison, 2006: 295): [Libya] Tarhuna, Uadi Milgah (301), 26/2/1913. Leg. R. Pampanini (upper second specimen from right), (FI). Isolectotypi: (marked by Peruzzi, 26/2/1913) (remaining specimens, FI).

Syntypi: [Libya] Tarhuna, colline a E. di Kasr Tarhuna (4900), 27/2/1913, Leg. R. Pampanini; Tarhuna: Abiar Milgah (414), 28/2/1913, Leg. R. Pampanini, (all in FI)

**Accepted name:** *Gagea pampaninii* A.Terracc. in Pamp., Pl. Tripol.: 53 (1914e) [pro hybr.]

**Notes:** This taxon was originally described as a hybrid, but can be considered as a distinct species, related to *Gagea dayana* Chodat & Beauverd and in need of further studies on living topotypical material (Peruzzi & Tison, 2006).

**New taxon:** *Gagea reticulata* subsp. *eureticulata* f. *latifolia* A.Terracc. in Pamp. Pl. Tripol.: 54 (1914e)

**Type:** [Libya] Tarhuna: Ras Ghenai (1516), 25/03/1913, Leg. R. Pampanini (individual on top left), (FI), (Lectotypus designated here).

Isolectotypi: (marked by Peruzzi, 25/03/1913, remaining three individuals, FI)

Syntypi: [Libya] Tarhuna: Ain Scersciara (668), 14/03/1913, Leg. R. Pampanini; Tarhuna: Kasr Daun (766), 15/03/1913, Leg. R. Pampanini; Tarhuna: Uadi Msaaba (1452), 22/03/1913, Leg. R. Pampanini, (all in FI)

**Accepted name:** *Gagea fibrosa* (Desf.) Schult. & Schult.f., in Syst. Veg. 7(1): 552 (1829).

**Notes:** All the collections cited in the protologue (668, 766, 1452 and 1516) are original material and seemingly represent the same systematic unit. Among them, one well developed and complete individual from the collection 1516 is selected to serve as the lectotype for the name. In agreement with the arguments exposed by Peruzzi & Tison (2007), *Gagea reticulata* subsp. *eureticulata* f. *latifolia* can be applied to well-developed individuals of *G. fibrosa*, similarly to the name *G. reticulata* subsp. *africana* A.Terracc. (Peruzzi, 2007).

**New taxon:** *Ornithogalum fimbriatum* subsp. *libicum* Bég. & Vaccari, Ann. Bot. (Roma) 13: 16. (1915)

≡ *Ornithogalum libicum* (Bég. & Vaccari) Bég. & Vaccari, Flora Libyca Exsiccata [in schedis] (1914)

≡ *Ornithogalum fimbriatum* Willd. var. *libicum* (Bég. & Vaccari) Pamp., Nuovo Giorn. Bot. Ital., n.s., 31: 250. 1924.

**Type:** [Libya] Loc. Cirenaica, 01/03/1913 (843). Leg. A. Vaccari. (FI-with autographic label by A. Vaccari), (Lectotypus designated here):

Original material: [Libya] Loc. Cirenaica. – Marsa Susa in campis incultis saxosis prope Apolloniae rudera, 14/2/1914, Leg. A. Vaccari. (FI) (Sched. Fl. Lib. Exs. 25)

**Accepted name** [provisional]: *Ornithogalum trichophyllum* Boiss. & Heldr., Diagn. Pl. Orient., sér. 2, 4: 108. 1859 see also Dobignard & Chatelain (2010).

**Notes:** from the same place and date of specimen collected at Marsa Susa the authors describe also a var. *glabrum* Bég. & Vaccari, for which we were not able to trace any original material in FI. The typical material shows some difference respect with the description of *O. trichophyllum* as reported by Boulos (2005), i.e. leaves 2-3 mm wide and sparsely ciliate, smaller flowers. Moreover, the latter author considers *O. trichophyllum* as occurring in Egypt and Palestine only. Hence, *O. fimbriatum* subsp. *libicum* deserves further biosystematic studies on living topotypical populations.

**New taxon:** *Scilla autumnalis* var. *cyrenaica* Pamp., in Nuovo Giorn. Bot. Ital., n.s. 24: 127 (1917)

≡ *Scilla cyrenaica* (Pamp.) Bartolo, Brullo, Pavone & Terrasi, Webbia 38: 613 (1984)

≡ *Prospero cyrenaicum* (Pamp.) Speta, Speta in Phyton (Horn) 38: 116 (1998)

**Type:** [Libya], Cirenaica, Aua Zarda (Luesci), fra le rocce (206), 1/11/1916, Leg. V. Zanon, (FI), (Lectotypus designated here).

Isolectotypus: (FI), (marked by Peruzzi, 25/3/1913).

**Accepted name:** *Prospero cyrenaicum* (Pamp.) Speta, Phyton (Horn) 38: 116 (1998)

**Notes:** the specimen chosen as the lectotype shows, evidently a misprint, a different year with respect to that cited in the protologue (and in the isolectotype). Otherwise, it fully agrees with the data presented in the protologue (including exact locality and collection number) and shows the most complete and informative individuals.

### *Linaceae*

**New taxon:** *Linum decumbens* var. *parviflorum* Pamp. in Nuovo Giorn. Bot. Ital. 31: 221. (1924)

**Original material:** [Libya], Cirenaica: Bu Mariam, Bulghema, aprile 1922; C.: Uadi Ingar, 02/03; C.: Regima alla ridotta Gebel, 09/02/1922; Leg. A. Maugini.

**Note:** the material has probably been lost in FI.

### *Malvaceae*

**New taxon:** *Hibiscus geranioides* var. *darnicus* Pamp. in Bull. Soc. Bot. Ital.: 119-120 (1912)

**Type:** [Libya], Cirenaica, Derna: primo gradino dell'altipiano (di Derna, editor's note), gennaio 1912. Leg. A. Longa, (FI), (Lectotypus designated here).

Other syntype from Original collection; C.: al sommo dell'altipiano, febbraio 1912. Leg. A. Longa, (FI).

**Accepted name:** *Hibiscus geranioides* A. Cunn. ex Benth. s. l.

**Note:** Pampanini (1912), in the notes that follow his diagnosis and after examining some morpho-anatomical characters (the aspect of the sheaf, calyx and seeds), puts the plant under the Kemtia sec. of the genus *Hibiscus*, a section that includes many cultivated

species and which in any case serves as a base for obtaining numerous cultivars. Although certain differences led Pampanini to describe a new taxon, he considers it near to *H. geranioides* A. Cunn. ex Benth.. Furthermore, the distribution area of the taxon is well beyond that considered in our work, from its widest distribution in tropical and southern Africa it reaches as far as America, Australia and south east Asia. Also considering our material as belonging in s. l. to *H. geranioides*, we can therefore consider it as a adventive species and not part of the Libyan Flora.

**New taxon:** *Lavatera olbia* subsp. *cyrenaica* Pamp. in Arch. Bot. (Forli). XII(1): 37 (1936a), sub *L. olbia* and *L. unguiculata* in Prod. Fl. Cir: 317 (1930) [(Bull. Soc. Bot. Ital.: 74. 1925- sub *L. olbia*); (Nuovo Giorn. Bot. Ital. 31: 22. 1924- sub *L. unguiculata*)].

**Type:** [Libia], Cirenaica, Barce: U. Um El Anain, 28/05/1922. Leg. A. Maugini, (FI: sub. *L. unguiculata*), (Lectotypus designated here).

Other syntype from Original collection: [Libia], Cirenaica, Barce: Uadi Farzuga, 1925. Leg. Scaetta (sub *L. olbia*) (FI).

Original material: Libia, Cirenaica: Uadi El Atrum, 14/05/1934 (4878), leg. Pampanini & Pichi Sermolli, (G, K, FI?).

**Accepted name:** *Lavatera bryoniifolia* Mill., see Ali S. L. in Fl. Lib. 10: 17. (1977).

As *Malva unguiculata* (Desf.) Alef.in Dobignard & Chatelain, 4: 386 (2012)

**Note:** the typus material for the taxon “Libya, Cirenaica: U. El Atrum, 14/5/1934 (4878), leg. Pampanini & Pichi Sermolli” was chosen by Ali S. L. in Fl. Lib. 10: 17. (1977), mentioning its presence in 3 herbaria: FI, K, G (though there is now no sign of its presence in FI ). Since Ali had not really chosen the seat of the “typus” he did not carry out any typification, but only mentioned that three possible Syntypes may exist. We have used the term “possible” because the scholar had not consulted the protologue for this taxon described by Pampanini or if he had, he must have done so inattentively because in Arch. Bot. (Forli), XII(1): 37 (1936a), before the diagnosis, the author cites the material used to describe the new taxon as they were already published specimens (by Pampanini himself as can be observed in the bibliography) respectively sub. *Lavatera olbia* and *L. unguiculata*. These are the only specimens from the original collection (among other things Pampanini does not mention any other material for this taxon in his future work on his 1933-34 collections). Therefore the former indication of the presumed Types contravenes article 7.8 of the ICN (McNeill & al, 2012), and in our opinion the typification is null.

For this reason we establish the specimen from the original collection: [Libia], Cirenaica, Barce: U. Um El Anain, 28/05/1922. Leg. A. Maugini, (sub. *L. unguiculata*) held in (FI) as lectotype of name. Specimen Pampanini 4878 is part of original collection but is not published.

**New taxon:** *Lavatera olbia* subsp. *cyrenaica* var. *vestita* Pamp. in Arch. Bot. (Forli). XII(1): 37.(1936a); Rend. Sem. Fac. Sc. Univ. CagliariVIII(3): 70 (1938b)

**Type:** Libia, Cirenaica: fra El Garib e Tolmeta: U. El Fahaga (4882), 14/04/1933, R. Pampanini, (G00386736), (Lectotypus designated here), (marked as syntypus by Ali S. L. in Fl. Lib. 10: 15-17. 1977).

Isolectotypi: (K, FI ?).

Original material: Cirenaica, Barce: Gasr Beni Gdam, Garib l.d. Schehami; C.: fra Garib e Tolmeta; C., Beda : Uadi Uardama; (C.) Lamluda 1933-34. Leg. R. Pampanini & R.E.G. Pichi Sermolli ?

**Accepted name:** *Lavatera bryoniifolia* Mill. see Ali S. L. in Fl. Lib. 10: 17 (1977)

**Note:** the same situation applies to this taxon as for the subsp. *cyrenaica*. Ali S. L. in Fl. Lib. 10: 15-17 (1977) mentioned the typus for “var. *vestita* Pamp.” placing it in three herbaria (FI, G, K). So doing he does not typify the taxon but underlines the existence of three syntypes

It should also be noted that this time Pampanini (1938b), when speaking of the original collection carried out in Cyrenaica (which included the specimen chosen as typus), cites 3 specimens: Cyrenaica, Barce: Gasr Beni Gdam, Garib l.d. Schehami; Cyrenaica, El Beda : Uadi Uardama; Cyrenaica: Lamluda. As none of these, including the types, are actually in FI we cannot say whether they are part of the 1933 Pampanini collection or that of 1934, also carried out by Pichi Sermolli. In any case they are all part of the original collection.

**New taxon:** *Malva aegyptia* subsp. *iljinii* Pamp. in Arch. Bot. (Forli). XII(1): 37 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 70 (1938b)

**Type:** Libia, Cirenaica: Sidi Omar-Hagfet El Bdehi (4938), 23/03/1933. Leg. R. Pampanini, (FI003773), (Lectotypus designated here).

Other syntypes from Original collection: Libia, Cirenaica: Bir. Tengeder (4936), 21/03, FI003772; C.: testata dell’Uadi Mrah (4937), 22/03/1933. Leg. R. Pampanini, (FI003771).

**Accepted name:** *Althaea ludwigii* L. (marked by P. Escobar Garcia, XII/2008); also in Dobignard & Chatelain, 4: 389 (2012)

**Note:** in the last general works on the genus *Malva* and associates: Ray (1995) and Escobar García et al. (2009), the taxon we considered is not treated and, in general, no typifications made.

### ***Myrtaceae* (by M. Abuhadra)**

**New taxon:** *Myrtus communis* var. *imbricatus* Pamp. in Arch. Bot. (Forli). XII(1): 39 (1936a); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3): 72 (1938b)

**Type:** Holotypus: Libia, Cirenaica: fra Gubba e L’Uadi El Atrun l.d. Argub Dasc (5365), 14/05/1934. Leg. R. & R.E.G. Pichi Sermolli, (FI003680).

**Accepted name:** *Myrtus communis* L. subsp. *communis*, in Dobignard & Chatelain, 4: 348 (2012)

**Note:** in Fl. Lib. 122: 2-5 (1886), all the specimens from Cyrenaica are referred to as *Myrtus communis* L.

**List of non-validly published names**, according to article 24.3 of ICN (McNeill & al. 2012), by R. Pampanini, which material is held in FI. These names are not in the Taxonomic Index.

### ***Alliaceae***

*Allium aschersonianum* Barbey f. *genuina* Pamp. in Nuovo Giorn. Bot. Ital. n.s. 24 (3): 125 (1917)

***Brassicaceae***

*Biscutella didyma* L. var. *ciliata* (DC.) Hal. f. *genuina* Pamp. in Arch. Bot. (Forli). XII(1): 27 (1936a)

***Caryophyllaceae***

*Tunica thessala* Boiss. var. *cyrenaica* E. A. Durand & Barratte f. *genuina* Pamp. in Arch. Bot (Forli). XII (1): 24 (1936a)

***Euphorbiaceae***

*Euphorbia bivonae* Steud. var. *typica* Pamp. In. Arch. Bot. (Forli). XII(1): 34 (1936a)

*Euphorbia bivonae* Steud. var. *typica* f. *genuina* Pamp. In. Arch. Bot. (Forli). XII(1): 34 (1936); Rend. Sem. Fac. Sc. Univ. Cagliari VIII(3):69 (1938b)

*Euphorbia bivonae* Steud. var. *papillaris* Boiss. f. *genuina* Pamp. In. Arch. Bot. (Forli). XII(1): 34 (1936a)

**Alphabetical Index of the Taxa in this work**

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## Index of localities and relative collections

**Legend:** the localities are those published or given on the specimen labels.

Sometimes the same locality is written with a different spelling, e.g.: Gfonta or Sfonta, Maaten or Maten, Scceilabi or Sciallabi, U. Messaf-saf or Saf Saf, Ksar or Gasr . Both versions are given in the list.

- Abiar Milgha (*Hippocrepis bicontorta* var. *glabra*)
- Abiar Milgha a Migi (*Echium arenarium* var. *debile*, *Ephedra altissima* var. *tripolitana*)
- Abiar Milgha sul Ras Neb (*Rosmarinus officinale* var. *pubescens* f. *roseus*)
- Acroma (*Astragalus hamosus* f. *falcatus*)
- Agedabia (*Anthemis rotata* var. *auriculata*, *Kalbfussia hispidula* f. *platyphylla*, *Helianthemum virgatum* var. *ciliatum* f. *eciliatum*, *Helianthemum virgatum* var. *ciliatum* f. *eciliatum* sf. *glabrum*, *Matthiola pseudoxyceras* f. *vestita*)
- Agedabia e Gtafia l.d. Bir Gelulia (fra) (*Anthemis rotata* var. *auriculata*)
- Agedabia a El Haseiat (*Anacyclus alexandrinus* f. *tomentosus*)
- Agedabia e El Haseiat (fra, l. d. Chor El Meghial) (*Hippocrepis bicontorta* f. *intermedia*)
- Agedabia, Sahabi (*Helianthemum virgatum* var. *ciliatum* f. *eciliatum*, *Helianthemum virgatum* var. *ciliatum* f. *eciliatum* sf. *glabrum*)
- Agedabia (l.d. Sidi Frag) (*Trigonella stellata* var. *micrantha*)
- Agedabia e Zuetina (fra) (*Ptychotis ammoides* var. *pusilla*)
- Agheila (*Anthemis rotata* var. *auriculata*, *Kalbfussia hispidula* f. *platyphylla*, *Trigonella stellata* var. *micrantha*)
- Agheila (giardini) (*Trigonella stellata* var. *micrantha*)
- Agheila e Maaten Giofer (fra) (*Hippocrepis bicontorta* f. *intermedia*)
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- Ain Legmeila (Uadi Messaf-saf, Beda) (*Arbutus pavari*, *Convolvulus maireanus*, *Herniaria glabra* f. *intermedia*, *Quercus coccifera* var. *stenocarpa*)
- Ain Mara (Gubba) (*Erodium hirtum* var. *glabriuscum* f. *intercedens*, *Juncus bufonius* var. *laxus* f. *bracteatus*, *Lotus pusillus* var. *vivianii*)
- Ain Messaf-Saf (Beda) (*Juncus bufonius* var. *laxus* f. *bracteatus*)
- Ain Midisch (Cirene) (*Carex hispida* var. *erostris*)
- Ain Relleg see Beda
- Ain Scersciara (*Hippocrepis bicontorta* var. *glabra*, *Gagea reticulata* subs. *eureticulata* f. *latifolia*, *Onopordon confusum*)
- Ain Seilun see Messa
- Ain Turki see Ksar Garian
- Al Saniet Mohamed (*Anacyclus alexandrinus* f. *capillifolius*)
- Amseat (a sud di Bardia) (*Hippocrepis bicontorta* f. *intermedia*, *Trigonella stellata* var. *micrantha*)
- Amseat e Mechili (fra) (*Euphorbia parvula* f. *elata*, *Silene setacea* var. *glabrescens*, *Trigonella stellata* var. *micrantha*)
- Apollonia, l. d. Rguia (*Arbutus pavari*, *Biscutella didyma* var. *ciliata* f. *macrocarpa*, *Biscutella didyma* var. *lenticularis*, *Convolvulus oleifolius* var. *pumilus*, *Crepis radicata* var. *erecta*, *Lithospermum hispidulum* var. *cyrenaicum*, *Malabaila suaveolens* f. *b cossoniana*, *Malabaila suaveolens* f. *a delileana*, *Satureja thymbra* f. *albiflora*)
- Argub Dasc, fra Gubba e l'Uadi El Atrun (*Arbutus pavari*, *Myrtus communis* var. *imbricatus*)
- Argub Gazal, fra Gubba e l'Uadi El Atrun (*Quercus coccifera* var. *stenocarpa*, *Quercus coccifera* var. *stenocarpa* f. *parvifolia*)
- Assaba (*Teucrium polium* var. *pseudohyssopus* f. *luteum*)

- Auà Added (*Tunica thessala* var. *cyrenaica* f. *pubescens*)
- Auà Zarda (Luesci) (*Cotyledon horizontalis* var. *micranthus*, *Herniaria glabra* var. *cyrenaica*, *Scilla autumnalis* var. *cyrenaica*)
- Auen (*Diplotaxis erucoides* var. *cyrenaica* f. *intermedia*)
- Auen'at e El Gaz'al (depressione fra) (*Diceratella sahariana*)
- Bag Lia (fra Agedabia e Antelat) (*Helianthemum virgatum* var. *ciliatum* f. *eciliatum* sf. *glabrum*, *Helianthemum virgatum* var. *ciliatum* f. *marmaricum* sf. *glabrisolum*, *Helianthemum virgatum* var. *vesicarium* f. *glabrescens*)
- Bag Lia see Haseiat
- Bardia, see: Porto Bardia
- Barce (*Nepeta ucranica* f. *pallida*)
- Barce: Bu Gseir (*Hedypnois globulifera* var. *tubaeformis* f. *gussonei* sf. *depressa*)
- Barce: Garib l.d. Schehami (*Lavatera olbia* subsp. *cyrenaica* var. *vestita*)
- Barce: Gasr Beni Gdam (*Lavatera olbia* subsp. *cyrenaica* var. *vestita*)
- Beda (*Pachyctenium mirabile*)
- Beda: Ain Mara (*Juncus bufonius* var. *laxus* f. *bracteatus*) (vedi anche Ain Mara)
- Beda l.d. Ain Relleg (*Pachyctenium mirabile*)
- Beda: Uadi El Kuf l. d. Umm El Fachar (*Pistacia lentiscus* var. *latifolia* f. *obovata*)
- Beda: Uadi Messaf-saf (*Herniaria glabra* f. *intermedia*, *Malabaila suaveolens* f. b *Cossoniana*, *Quercus coccifera* var. *stenocarpa*)
- Beda: Uadi Scisu (*Carex distachya* var. *pedunculata*, *Malabaila suaveolens* f. *cossoniana*, *Pachyctenium mirabile*, *Tunica scoparia*)
- Beda: Uadi Tmista (*Convolvulus maireanus*)
- Ben Aafen (incrocio carovaniere El Gaf-Brach- Sciueref) (*Artemisia marcelli*)
- Bengasi (*Allium erdeli* var. *pilosum*, *Astragalus taubertianus*, *Crepis taraxacifolia* var. *libyca*, *Ifloga spicata* var. *labillardieri*)
- Bengasi (Cimitero nuovo) (*Teucrium zanonii*)
- Bengasi-Lago salato (*Ptychotis ammoides* var. *pusilla*)
- Benina (*Centaurea alexandrina* f. *brevispina*, *Carthamus lanatus* var. *longifolius*, *Hippocrepis cyclocarpa* f. *glabrescens*, *Rhagadiolus stellatus* var. *pubescens*)
- Bettamer (*Biscutella didyma* var. *ciliata* f. *macrocarpa*)
- Bir Acheim (*Trigonella stellata* var. *micrantha*)
- Bir Acheim e Mechili (fra- Trigh Enver Bey) (*Amberboa lippii* var. *intermedia*, *Trigonella stellata* var. *micrantha*)
- Bir Acheim l.d. Bir Belamed (*Erodium chium* var. *deserti*, *Trigonella stellata* var. *micrantha*)
- Bir Acheim l.d. Bir Zeidan (see also Bir Zeidan) (*Anthemis cyrenaica* var. *radiata*, *Trigonella stellata* var. *micrantha*)
- Bir Belamed see Bir Acheim
- Bir Bu Usceica (Trigh Enver Bey) (*Silene setacea* var. *glabrescens*)
- Bir El Gavamis (*Evax mauritanica* var. *cyrenaica*)
- Bir El Ghelania e Brach (fra) (*Atractyls phazaniae*)
- Bir El Giocch (fra Agedabia e Saunnu) (*Euphorbia parvula* var. *linearifolia*, *Hippocrepis bicontorta* f. *intermedia*, *Koeleria salzmanni* var. *cossoniana* f. *glabra*, *Onobrychis armata*)
- Bir Gahasci (Slonta) (*Arbutus pavari*)
- Bir Gardabia see Misurata
- Bir Gelulia see (fra) Agedabia e Gtafia
- Bir Salem see Gubba
- Bir Tengeder (sud di Mechili) (*Enarthrocarpus pterocarpus* var. *hispidus*, *Malva aegyptia* subsp. *iljinii*, *Trigonella stellata* var. *micrantha*)

- Bir Uazen (Trigh Enver Bey) (*Trigonella stellata* var. *micrantha*)  
 Bir Zeidan (fra Bir Achein e Mechili, see also Bir Achein) (*Anthemis cyrenaica* var. *radiata*)  
 Bomba, l.d. El Gefar (*Onobrychis armata*)  
 Borgù see Cirene  
 Bosco Zorda-limite mer.-or. (Regione di Merg) (*Hedypnois polymorpha* var. *tubaeformis* f. *elata*)  
 Bosco Zorda-limite orient. (Regione di Merg) (*Carthamus lanatus* var. *longifolius*)  
 Bosco Zorda (Regione di Merg) (*Trifolium arvense* var. *cyrenaicum*)  
 Brates see Uadi Gergerumma  
 Buerat (bivio-carovaniera Gheddahia- Bu Ngem) (*Helianthemum tunetanum* var. *crinitum* f. *vestitum*)  
 Bu Gassal (C-?) (*Anthemis tauberti* var. *coronata*, *Carduus tenuiflorus* var. *orientalis*)  
 Bu Gseir see Barce  
 Bulgema (Regione di Bengasi) (*Linum decumbens* var. *parviflorum*)  
 Bu Mariam,(Regione di Bengasi) (*Carthamus lanatus* var. *longifolius*, *Linum decumbens* var. *parviflorum*, *Picris helminthia* *mauginiana*)  
 Bu Msafer (Regione di Derna) (*Enarthrocarpus strangulatus* var *a cylindricus*, *Hedypnois polymorpha* var. *tubaeformis* f. *elata*)  
 Caf El Berber (fra Tescia e Mizda) (*Anacyclus kruegerianus*)  
 Cafis (*Crepis taraxacifolia* var. *libyca*)  
 Casa Auari (*Erodium hirtum* var. *glabriuscum* f. *intercedens*)  
 Chaulan (*Carduus tenuiflorus* var. *orientalis* f. *simplex*, *Scorzoneroides undulata* var. *alexandrina* f. *planifolia*)  
 Chaulan, l.d. Gabr Ali (*Allium ampeloprasum* var. *caudatum*, *Malabaila suaveolens* f. *b cossoniana*)  
 Chersa (*Malabaila suaveolens* f. *delileana*)  
 Cirene (*Herniaria glabra* var. *cyrenaica*, *Malabaila suaveolens* f. *delileana*, *Tolpis virgata* subsp. *apolloniae*)  
 Cirene-Beda (carovaniera) (*Arbutus pavari*)  
 Cirene: Borgù l.d. Melchifaf (*Pachyctenium mirabile*)  
 Cussabat (Colline ad est di) (*Rosmarinus officinale* var. *pubescens*)  
 Cussabat (Colline a nord ovest di) (*Astragalus lanigerus* var. *subglabratius* f. *elongatus*, *Teucrium polium* var. *pseudohyssopus* f. *spicatum*)  
 Cussabat, margini dei campi (*Onopordon confusum*)  
 Cussabat sul Ras Gelà (*Hippocratea cycloarpa* var. *leiocarpa*, *Hippocratea cycloarpa* var. *pubescens*)  
 Cussabat, verso Sliten a Kasr Buharb (*Allium tenuiflorum* var. *pseudotenuiflorum*, *Ephedra altissima* var. *tripolitana*, *Paronychia chlorothyrsa* var. *tarhunensis* f. *intermedia*, *Teucrium polium* var. *tripolitanum*)  
 Dahar El Halfa (*Erodium hirtum* var. *glabriuscum* f. *intercedens*)  
 Derna (*Biscutella didyma* var. *ciliata* f. *macrocarpa*, *Convolvulus oleifolius* var. *angustifolius*, *Erodium hirtum* var. *cyrenaicum*)  
 Derna (primo gradino dell'altipiano) (*Hibiscus geranioides* var. *darnicus*)  
 Derna (primo gradino dell'altipiano e al sommo, scendendo al faro) (*Erodium hirtum* var. *cyrenaicum*, *Hibiscus geranioides* var. *darnicus*)  
 Derna, Uadi Derna (*Carthamus divaricatus*, *Silene fruticosa* subsp. *cyrenaica*)  
 Derna e Mechili (fra), Got Digh (*Malabaila suaveolens* f. *cossoniana*)  
 Derna e Mechili (fra), Uadi Hiscia (*Hedypnois globulifera* var. *tubaeformis* f. *gussonei* sf. *depressa*)  
 Driana (fra Bengasi e Tocra) (*Ammoides verticillata* var. *pentamera*, *Anthemis tauberti* var. *coronata*, *Centaurea alexandrina* f. *brevispina*, *Erodium hirtum* var. *glabriuscum* f. *intercedens*, *Hedypnois globulifera* var. *tubaeformis* f. *gussonei* sf. *depressa*, *Notobasis syriaca* var. *inermis*)  
 El Abrach (*Juncus bufonius* var. *laxus* f. *bracteatus*)  
 El Abrach, l. d. Mghernes (*Arbutus pavari*, *Convolvulus arvensis* var. *ciliatus*, *Crepis radicata* var. *erecta*, *Euphorbia bivonae* var. *papillaris* f. *bertolonii* sf. *luxurians*, *Herniaria glabra* var. *cyrenaica*, *Lithospermum hispidulum* var. *cyrenaicum*, *Malabaila suaveolens* f. *cossoniana*,

- Pachyctenium mirabile)*  
 El Aueila (Regione di Merg) (*Carthamus lanatus* var. *longifolius*, *Trifolium arvense* var. *cyrenaicum*)  
 El Gharib (Regione di Merg) (*Carthamus lanatus* var. *longifolius*)  
 El Garib e Tolmeta (fra) (*Quercus coccifera* var. *stenocarpa*)  
 El Garib e Tolmeta – Uadi El Fahaga (*Pistacia lentiscus* var. *latifolia* f. *obovata*)  
 El Gares (Regione di Merg) (*Carthamus lanatus* var. *longifolius*, *Hedypnois polymorpha* var. *tubaeformis* f. *elata*, *Rhagadiolus stellatus* var. *pubescens*, *Trifolium arvense* var. *cyrenaicum*)  
 El Gefar see Bomba  
 El Hania (*Centaurea alexandrina* f. *brevispina*)  
 El Hania e Messa, Gabr Scegmin (*Allium ampeloprasum* var. *caudatum*)  
 Fachar see Uadi El Kuf  
 Feteiah (C-D) (*Convolvulus althaeoides* f. *albiflorus*)  
 Fonduc Ben Gascir (*Astragalus lanigerus* var. *subglabratus* f. *elongatus*)  
 Fonduc Scebani see Aziza  
 Fonduc El Scerif see Uadi Megenin  
 Forte Luesci, see Auà Zarda  
 Fuehat: (*Allium aschersonianum* f. *ciliatum*, *Astragalus tribuloides* var. *platycarpus*, *Centaurea alexandrina* f. *albiflora*, *Cichorium pumilum* f. *rhizocephalum*, *Crepis radicata* f. *gigantea*, *Diplotaxis erucoides* var. *cyrenaica* f. *intermedia*, *Erodium gruinum* f. *cyrenaicum*, *Erodium hirtum* var. *glabriuscum* f. *intercedens*, *Herniaria glabra* var. *cyrenaica*, *Hippocratea cycloarpa* var. *leiocarpa*, *Lathyrus pseudo-cicera*, *Ptychosperma amboinense*, *Silene apetala* var. *berenicea*, *Teucrium barbeyanum* var. *purpureum*, *Trifolium scabrum* var. *glabrum*, *Trigonella aschersoniana* f. *parvula*)  
 Gabr Ali see Caulan  
 Gabr Scegmin (Hania e Messa, fra) (*Allium ampeloprasum* var. *caudatum*, *Quercus coccifera* var. *stenocarpa*)  
 Gara El Gafsa (Mechili) (*Erodium chium* var. *deserti*, *Euphorbia parvula* var. *purpurea*, *Salvia lanigera* var. *bicolor*, *Trigonella stellata* var. *micrantha*)  
 Gargaresc (*Anthemis indurata* var. *angulata*, *Centaurea dimorpha* var. *major*)  
 Garian (in planitia elatae) (*Alkanna tripolitana*)  
 Garib l.d. Schehami see Barce  
 Gasr Beni Gdam see Barce  
 Gasr Beni Gdam e Sidi Abd El Uahed (fra-Uadi El Kuf) (*Arbutus pavari*, *Biscutella didyma* var. *ciliata* f. *macrocarpa*, *Biscutella didyma* var. *lenticularis*, *Carduus tenuiflorus* var. *orientalis* f. *albiflorus*, *Dorycnium hirsutum* var. *crispum*)  
 Gasr El Hag (fra Tripoli e Nalut) (*Carduus pycnocephalus* f. *rhizocephalus*, *Helianthemum tunetanum* var. *crinitum* f. *tripolitanum*)  
 Gasr El Maharuga (Regione di Merg) (*Carthamus lanatus* var. *longifolius*, *Picris (Helminthia) mauginiana*)  
 Gasr Es Sahabi (sud di) (*Anthemis kruegeriana*, *Erodium bonacelli*, *Launaea resedifolia* var. *pulchella*, *Spitzelia saharae* var. *cyrenaica*)  
 Gasr Gebeira (*Centaurea alexandrina* f. *basiantha*)  
 Gasr Zaarura see Messa  
 Gebel Abo (*Euphorbia gebelica*)  
 Gerdes El Abid (*Anthemis tauberti* var. *coronata*, *Helianthemum virgatum* var. *vesicarium* f. *puberulum*)  
 Gerdes El Abid: Uadi El Benia (*Hedypnois globulifera* var. *tubaeformis* f. *gussonei* sf. *depressa*, *Malabaila suaveolens* f. *b cossoniana*)  
 Gfonta (or Sfonta), l.d. Ruheina (*Arbutus pavari*, *Carex distachya* var. *pedunculata*, *Convolvulus maireanus*, *Malabaila suaveolens* f. *b cossoniana*)  
 Gfonta, l.d. Scendira (*Euphorbia bivonae* var. *melitensis* sf. *major*)

- Ghegab (C-?) (*Malabaila suaveolens* f. *cossoniana*, *Pallenis spinosa* var. *villosa*, *Scorzonera undulata* var. *alexandrina* f. *planifolia*)
- Ghemines e Zuetina (fra) (*Carlinia sicula* var. *libyca*)
- Gherrim (dintorni di) (*Onopordon confusum*)
- Gherrim e Sindara (fra) (*Allium tenuiflorum* var. *pseudotenuiflorum*, *Herniaria hemistemon* var. *glabrescens*, *Hippocrepis bicontorta* var. *glabra*, *Rosmarinus officinale* var. *pubescens*)
- Giado (*Anacyclus alexandrinus* var. *pseudovalentinus*, *Anacyclus kruegerianus*)
- Giarabub, Oasi di, see: Oasi di Giarabub
- Giardina (fra Bengasi e Soluch) (*Crepis taraxacifolia* var. *libyca* f. *glandulosa*, *Hippocrepis cyclocarpa* f. *glabrescens*)
- Giof Bu Ascher (Bir Acheim – Trigh Enver Bei) (*Trigonella stellata* var. *micrantha*)
- Giok Kebir (Lete) (*Herniaria glabra* var. *cyrenaica*, *Satureja conferta* var. *pseudonervosa*)
- Giok Kebir (Giardino Osmanli) (*Cotyledon horizontalis* var. *micranthus*, *Crepis taraxacifolia* var. *libyca*, *Sonchus oleraceus* f. *monocephalus*, *Sonchus oleraceus* var. *triangularis* f. *monocephalus*)
- Giuliana Forte (B) (*Haplophyllum vermiculare* var. *cyrenaicum*)
- Got Breiber see Mechili
- Got Bu Mariam (*Evax mauritanica* var. *cyrenaica*)
- Got Dgħiġ see fra Derna e Mechili
- Gsur see Tecnis
- Gtafia (a sud di Agedabia) (*Astragalus hamosus* f. *falcatus*, *Hippocrepis bicontorta* f. *intermedia*, *Kalbfussia hispidula* f. *platyphylla*)
- Guarcia (*Biarum bovei* var. *zanonii*)
- Guarscià (*Carthamus lanatus* var. *longifolius*, *Hedypnois polymorpha* var. *tubaiformis* f. *elata*)
- Gubba (*Arbutus pavari*, *Crepis radicata* var. *erecta*, *Hippocrepis cyclocarpa* f. *glabrescens*)
- Gubba e l'Uadi El Atrun (fra) (*Myrtus communis* var. *imbricatus*)
- Gubba, Bir Salem (*Hippocrepis cyclocarpa* f. *glabrescens*)
- Gubba, Uadi Mara-Scerse(a)ra (*Pistacia lentiscus* var. *typica* f. *nervosa*)
- Halg Ben Ruess see Uadi Derna
- Hamama see Sirual
- Hania (*Anthemis tauberti* var. *arenicola*, *Hedypnois globulifera* var. *tubaiformis* f. *gussonei* sf. *depressa*)
- Hauari (Regione di Bengasi) (*Lathyrus pseudo-cicera*)
- Hauari Osman see Selmani e Hauari Osman
- Henni see Oasi di Tripoli
- Heseiat see Agedabia
- Homs (rocce marittime) (*Ononis vaginalis* var. *rotundifolia*)
- Kam El Gaar (pianura di) (*Hippocrepis bicontorta* var. *glabra*)
- Karmu (Regione di Bengasi) (*Lathyrus pseudo-cicera*)
- Kasr Buharb see Cussabat
- Kasr Daun (*Cheilanthes fragrans* var. *paleacea*, *Ctenopsis pectinella* var. *pubescens*, *Ephedra altissima* var. *tripolitana*, *Erodium laciniatum* var. *pseudomalachoides*, *Gagea reticulata* subsp. *eureticulata* f. *latifolia*, *Teucrium lini-vaccari*)
- Kars Doga see Uadi Msaaba
- Kasr Doga (pianura di) (*Astragalus lanigerus* f. *intermedius*)
- Kasr Garian ad Ain Turki (*Hyoseris radiata* var. *puberula*)
- Kasr Garian, nei campi incolti (*Alkanna tinctoria* f. *alba*, *Teucrium polium* var. *pseudohyssopus* f. *luteum*)
- Kasr Garian (nei maggesi) (*Ononis angustissima* var. *garianica*)

- Kasr Garian (margini dei campi) (*Convolvulus lineatus* f. *albus*)  
 Kasr Tarhuna (*Hippocrepis bicontorta* var. *glabra*)  
 Kasr Tarhuna (colline a est di) (*Allium nigrum* var. *papillosum*, *Ctenopsis pectinella* var. *pubescens*,  
*Gagea × pampinanii*, *Hippocrepis bicontorta* var. *glabra*, *Orlaya maritima* var. *tarhunensis*,  
*Paronychia chlorothysa* var. *tarhunensis*)  
 Kom El Gaar (*Astragalus lanigerus* var. *subglabratius* f. *elongatus*)  
 Lamluda (*Arbutus pavari*, *Biscutella didyma* var. *ciliata* f. *macrocarpa*, *Lavatera olbia* subsp. *cyrenaica* var. *vestita*, *Malabaila suaveolens* f. *cossoniana*, *Quercus coccifera* var. *stenocarpa*,  
*Silybum marianum* f. *album*)  
 Leptis Magna (*Ononis vaginalis* var. *rotundifolia* f. *macrophylla*)  
 Lete, Bengasi (*Minuartia procumbens* var. *glabrescens*, *Satureja conferta* var. *pseudonervosa*)  
 Maatan Borghu (*Enarthrocarpus strangulatus* var. *cylindricus*, *Lonicera persica* var. *occidentalis*,  
*Teucrium barbeyanum* var. *purpureum*)  
 Maaten Giofer (Uadi Faregh a sud di Agheila) (*Echinospermum spinocarpum* var. *inerme*, *Erodium glaucophyllum* var. *cinerascens* f. *macranthum*, *Erodium glaucophyllum* var. *glabrum* f. *dubium*,  
*Helianthemum tunetanum* var. *crinitum* f. *syrticum*, *Helianthemum tunetanum* var. *latifolium* f. *orientale*, *Hippocrepis bicontorta* f. *intermedia*, *Trigonella stellata* var. *micrantha*)  
 Magrun (*Anthemis rotata* var. *auriculata*, *Euphorbia parvula* var. *purpurea*, *Scorzonera undulata* var. *alexandrina* f. *planifolia*)  
 Marada e l'Uadi Faregh (fra), see Oasi di Marada...  
 Maraua a est di Barce (*Allium ampeloprasum* var. *caudatum*, *Amberboa crupinoides* var. *libyca* f. *alba*, *Anthemis tauberti* var. *coronata*, *Euphorbia parvula* var. *purpurea*, *Helianthemum virgatum* var. *ciliatum* f. *eciliatum*, *Helianthemum virgatum* var. *vesicarium* f. *puberulum*)  
 Marsa Brega (l. d. El Grein) (*Hippocrepis bicontorta* f. *intermedia*)  
 Marsa Brega: Sidi Mohamed Scerif (*Anthemis rotata* var. *auriculata*, *Helianthemum virgatum* var. *ciliatum* f. *eciliatum*)  
 Marsa Susa (*Cynara sibthorpiana* var. *elata*, *Ornithogalum fimbriatum* subsp. *libycum*)  
 Martuba see U. Bgar  
 Mechili (*Erodium chium* var. *deserti*, *Helianthemum virgatum* var. *ciliatum* f. *eciliatum*, *Moricandia nitens* var. *longisiliqua*)  
 Mechili: Bir Bu Arzaghi (*Malabaila suaveolens* f. *cossoniana*)  
 Mechili: Got Breiber (*Convolvulus oleifolius* var. *deserti*)  
 Mechili, Uadi Tanamlu (C-Me) (*Centaurea contracta* f. *caulescens*)  
 Melch En Nogra (fra Agedabia e El Agheila) (*Hippocrepis bicontorta* f. *intermedia*, *Kalbfussia hispidula* f. *platyphylla*, *Matthiola pseudoxyceras* f. *vestita*)  
 Melchifaf (*Biscutella didyma* var. *ciliata* f. *macrocarpa*, *Hedypnois globulifera* var. *tubaeformis* f. *gussonei* sf. *depressa*)  
 Melchifaf Borgù see Cirene  
 Merg (*Hedypnois polymorpha* var. *tubaeformis* f. *intermedia*)  
 Merg, ciglione del II terrazzo (*Anthemis scaettae*)  
 Merg (piana di) (*Carlina sictula* var. *libyca*, *Cynara sibthorpiana* var. *mauginiana*)  
 Merg (piana a N.W. di) (*Trifolium arvense* var. *cyrenaicum*)  
 Merg (piana a s. di) (Regione di Merg) (*Carthamus lanatus* var. *longifolius*, *Trifolium arvense* var. *cyrenaicum*)  
 Merg ciglione sett. (piana a ovest) (Regione di Merg) (*Carthamus lanatus* var. *longifolius*, *Echium italicum* var. *scaettae*)  
 Merg (fra Merg e Tolmeta) (*Arbutus pavari*)  
 Merg (fra Silina e Sidi Bu Zaid) (*Carthamus lanatus* var. *longifolius*)

- Messa, Ain Seilun (*Stachys tournefortii* f. *alba*)
- Messa, Gasr es Zaarura (*Arbutus pavari*, *Carex distachya* var. *pedunculata*, *Malabaila suaveolens* f. *cossiana*, *Trigonella stellata* var. *micrantha*)
- Messa, l.d. Negret Said (*Allium ampeloprasum* var. *caudatum*, *Hedypnois globulifera* var. *tubaeformis* f. *gussonei* sf. *depressa*)
- Messa, Uadi Tmista, l. d. Umm Rcham (*Herniaria glabra* f. *intermedia*, *Malabaila suaveolens* f. *cossoniana*, *Quercus coccifera* var. *stenocarpa*, *Tunica scoparia* f. *glabra*)
- Messa, Umm Rchamm (*Allium ampeloprasum* var. *caudatum*, *Herniaria glabra* f. *intermedia*, *Trigonella stellata* var. *micrantha*, *Tunica scoparia* f. *glabra*)
- Mghernes see El Abrach
- Migi see Abiar Milgha
- Misurata- Bir Gardabia (*Ptychotis ammoides* var. *pusilla*)
- Mregheb (Hania e Messa, fra) (*Arbutus pavari*, *Phyllirea latifolia* var. *magnifica*, *Quercus coccifera* var. *stenocarpa*)
- Msid di Mesellata (*Astragalus sinaicus* var. *pedunculatus*, *Cheilanthes fragrans* var. *paleacea*, *Ephedra altissima* var. *tripolitana*, *Teucrium lini-vaccari*)
- Msus (*Erodium chium* var. *deserti*, *Scorzonera undulata* var. *alexandrina* f. *planifolia*)
- Nalut e Sinauen (fra) (*Helianthemum tunetanum* var. *acutifolium*)
- Oasi di Gadames (*Maresia doumetiana* var. *cydmica*)
- Oasi di Giarabub (*Juncus acutus* var. *kruegerianus*, *Sonchus oleraceus* var. *lacerus* f. *meridionalis*)
- Oasi di Marada e l'Uadi Faregh (fra l'), a 16 km a sud dell'Uadi Faregh (*Helianthemum tunetanum* var. *crinitum*, *Helianthemum tunetanum* var. *crinitum* f. *syrticum*)
- , a 8 km a sud dell'Uadi Faregh (*Echium subfruticosum* f. *albiflorum*)
- , a 70 km a sud dell'Uadi Faregh (*Astragalus franchii* var. *kruegeri*)
- Oasi di Sebha (*Launaea glomerata* f. *minima*)
- Oasi di Tripoli ad Henni (*Hippocratea bicontorta* var. *glabra*)
- Porto Bardia (*Capparis sicula* var. *kruegeriana*)
- Primo gradino dell'altopiano (di Derna editor's note) (*Hibiscus geranioides* var. *darnicus*)
- Punta Giuliana e Punta Buscaiba (fra) (*Ifloga spicata* var. *labillardieri*, *Ptychotis ammoides* var. *pusilla*)
- Rahba (also Raaba, Regione di Bengasi) (*Biarum bovei* var. *zanonii*, *Carthamus lanatus* var. *longifolius*, *Crepis taraxacifolia* var. *libyca*, *Erodium hirtum* var. *glabriuscum* f. *intercedens*, *Hernaria glabra* var. *cyrenaica*, *Lathyrus pseudo-cicera*, *Rhagadiolus stellatus* var. *pubescens*)
- Ras Argobinani see Uadi Ksea
- Ras Bu Ganus (*Allium tenuiflorum* var. *pseudotenuiflorum*, *Asteriscus pygmaeus* f. *exilis*, *Carduncellus eriocephalus* f. *pumilus*, *Cladanthus arabicus* f. *pygmaeus*, *Onobrychis caput-galli* var. *tripolitana*, *Rosmarinus officinale* var. *pubescens*)
- Ras Bu Ta(n)uil (*Ephedra altissima* var. *tripolitana*, *Rosmarinus officinale* var. *pubescens*)
- Ras El Hilal see Susa
- Ras Gelà see Cussabat
- Ras Ghenai (*Allium nigrum* var. *papillosum*, *Astragalus lanigerus* var. *subglabratus* f. *elongatus*, *Bupleurum protractum* var. *longifolium*, *Euphorbia bivonae* var. *intercedens*, *Gagea reticulata* subsp. *eureticulata* f. *latifolia*, *Teucrium lini-vaccari*)
- Ras Maader see Uadi Tenziua
- Ras Omcteba (Uadi Garian) (*Cheilanthes fragrans* var. *paleacea*, *Euphorbia bivonae* var. *intercedens*, *Teucrium fruticans* f. *lilacinum*, *Teucrium polium* var. *pseudohyssopus* f. *luteum*, *Teucrium polium* var. *pseudohyssopus* f. *spicatum*)
- Ras Tecut (*Convolvulus althaeoides* var. *angustiseptus*, *Crepis radicata* var. *nuda*, *Ephedra altissima* var. *tripolitana*, *Erodium hirtum* f. *rubriflorum*, *Euphorbia bivonae* var. *papillaris* f. *bertoloni*)

- nii, Onobrychis caput-galli* var. *tripolitana*, *Rosmarinus officinale* var. *pubescens*, *Teucrium fruticans* f. *lilacinum*)
- Ras Tobi (Uadi Guassem) (*Onobrychis caput-galli* var. *tripolitana*, *Teucrium fruticans* f. *lilacinum*)
- Regima (Regione di Bengasi) (*Carthamus lanatus* var. *longifolius*, *Hedypnois polymorpha* var. *tubaeformis* f. *elata*, *Picris (Helminthia) mauginiana*, *Rhagadiolus stellatus* var. *pubescens*, *Teucrium barbeyanum* var. *purpureum*)
- Regima alla ridotta Gebel (Regione di Bengasi) (*Linum decumbens* var. *parviflorum*)
- Regima e Benina (fra) (Regione di Bengasi) (*Carthamus lanatus* var. *longifolius*, *Hedypnois polymorpha* var. *tubaeformis* f. *elata*, *Picris (Helminthia) mauginiana*)
- Rguia see Apollonia
- Ridotta Gebel, see Regima alla
- Ridotta Piemonte (verso l'Halg Bu-Rues)
- Ridotta Sidi Abdalla (Tolmetta, Regione di Merg) (*Hedypnois polymorpha* var. *tubaeformis* f. *elata*)
- Ridotta Tilgher (*Carduncellus eriocephalus* var. *glaucescens*, *Helianthemum virgatum* var. *ciliatum* f. *eciliatum* sf. *glabrum*)
- Ridotta Zorda (Regione di Merg) (*Carthamus lanatus* var. *longifolius*, *Trifolium arvense* var. *cyrenaicum*)
- Ruheina see Gfonta
- Sabratha (steppa) (*Spitzelia coronopifolia* var. *glabra*)
- Saf-Saf (Cirene) (*Herniaria glabra* var. *cyrenaica*, *Herniaria glabra* f. *intermedia*, *Malabaila suaveolens* f. b *cossoniana*)
- Saf-Saf (Uadi Bu Meddas) (*Hedypnois globulifera* var. *tubaeformis* f. *gussonei* sf. *depressa*, *Herniaria glabra* f. *intermedia*, *Malabaila suaveolens* f. *cossoniana*, *Pachyctenium mirabile*)
- Sahabi see Agedabia
- Saniet El Hamar (a s. e. Agedabia) (*Anthemis rotata* var. *auriculata*, *Hippocrepis bicontorta* f. *intermedia*)
- Saumnu (also Saunnu, a nord est di Agedabia) (*Dianthus serrulatus* var. *cyrenaicus*, *Vicia calcarata* var. *heterophylla*)
- Scceilabi (also Sciallabi)(is probably = Scceilabi El Bebas)
- (*Allium aschersonianum* f. *laeve*, *Euphorbia parvula* var. *purpurea*, *Hippocrepis cyclocarpa* f. *glabrescens*, *Tunica compressa* f. *levis*, *Malabaila suaveolens* f. *cossoniana*, *Spitzelia coronopifolia* f. *fontanesii*)
- Scceilabi El Bebas (*Erodium hirtum* var. *glabriuscum* f. *intercedens*, *Euphorbia parvula* var. *purpurea*, *Hedypnois globulifera* var. *tubaeformis* f. *gussonei* sf. *depressa*, *Herniaria glabra* var. *cyrenaica*, *Hippocrepis cyclocarpa* f. *glabrescens*, *Tunica compressa* f. *levis*)
- Schehami see Barce e Garib
- Sceleidima (*Allium aschersonianum* f. *laeve*, *Euphorbia parvula* var. *linearifolia*, *Malabaila suaveolens* f. *cossoniana*, *Scorzonera undulata* var. *alexandrina* f. *planifolia*)
- Scendira see Gfonta
- Sedra (Bir Acheim – Acroma) (*Silene setacea* var. *glabrescens*, *Trigonella stellata* var. *micrantha*)
- Serdeles (5 km to w.) (*Atractylis phazaniae*)
- Selmani e Hauri Osman (fra) (*Lathyrus pseudo-cicera*)
- Selmani e Lete (*Lathyrus pseudo-cicera*)
- Sfeiat (Beda) (*Arbutus pavari*)
- Sidi Ahmed El Cheila (Barce) (*Arbutus pavari*, *Biscutella didyma* var. *lenticularis*, *Hedypnois globulifera* var. *tubaeformis* f. *gussonei* sf. *depressa*)
- Sidi Ahmed El Magrun (*Anthemis rotata* var. *auriculata*, *Euphorbia parvula* var. *purpurea*, *Malabaila suaveolens* f. *cossoniana*, *Scorzonera undulata* var. *alexandrina* f. *planifolia*, *Silene setacea* var. *glabrescens*)
- Sidi Bu Amud see Tobruk e Bardia (fra)
- Sidi Dachil see Tolmeta

- Sidi Frag see Agedabia
- Sidi Gibrin (Regione di Merg) (*Carthamus lanatus* var. *longifolius*)
- Sidi Mohamed Scerif see Marsa Brega
- Sidi Omar (l. d. Hagfet El Behi) (*Malva aegyptia* subsp. *iljinii*, *Trigonella stellata* var. *micrantha*)
- Sidi Resegh (Trigh Enver Bei) (*Euphorbia parvula* var. *linearifolia* f. *elata*, *Euphorbia parvula* f. *major*, *Silene setacea* var. *glabrescens*, *Trigonella stellata* var. *micrantha*)
- Sinauen (*Anacyclus kruegerianus*)
- Siret Bettamer (near El Gubba) (*Biscutella didyma* var. *ciliata* f. *macrocarpa*)
- Siret Karmu (*Herniaria glabra* var. *cyrenaica*)
- Sirual, l.d. Hamama (*Scorzonera undulata* var. *alexandrina* f. *planifolia*)
- Slilia (Kasr Garian) (*Onopordon confusum*, *Scabiosa oberti-manetti*)
- Sliten see Cussabat
- Slonta (*Hedypnois globulifera* var. *tubaeformis* f. *gussonei* sf. *depressa*, *Helianthemum virgatum* var. *vesicarium* f. *puberulum*, *Malabaila suaveolens* f. *cossoniana*, *Pachyctenium mirabile*, *Pallenis spinosa* var. *villosa*, *Sedum laconicum*, *Sedum laconicum* f. *elongatum*)
- Sommità dell'altopiano (di Derna, editor's note) (*Hibiscus geranoides* var. *darnicus*)
- Suani Beni Adem (nella steppa - 2° campione) (*Anacyclus alexandrinus* f. *capillifolius*)
- Suani Osman (*Erodium hirtum* var. *glabriuscum* f. *intercedens*)
- Suani Osman , presso il lago Bedafam (*Crepis taraxacifolia* var. *libyca*)
- Susa e Ras El Hilal (fra) (*Matthiola incana* subsp. *cyrenaica*)
- Susa e Ras El Hilal (Sbocco a mare di un Uadi fra) (*Matthiola incana* subsp. *cyrenaica*)
- Tasili del Nord (*Atractyls phazaniae*)
- Tebedut see Uadi El Arbaa
- Tecasis (*Herniaria glabra* var. *cyrenaica*)
- Tecnis (*Nepeta ucranica* f. *pallida*)
- Tecnis, l.d. El Gsur (*Anthemis tauberti* var. *coronata*, *Centaurea alexandrina* f. *brevispina*, *Crepis radicata* var. *erecta*, *Nepeta ucranica* f. *pallida*)
- Tecnis e Maraua (fra) (*Pistacia lentiscus* var. *latifolia* f. *obovata*)
- Temenhint (margine Hatia-Sebha) (*Atriplex halimus* f. *pulverulenta*)
- Tobruk (*Allium aschersonianum* f. *laeve*, *Anthemis pichii*, *Carlina sicula* var. *libyca*, *Erodium hirtum* var. *glabriuscum* f. *intercedens*, *Ifloga spicata* var. *labillardieri*, *Lathyrus pseudo-cicera*, *Ononis vaginalis* var. *vivianii*, *Silene marmarica*, *Romulea ligustica* subsp. *vaccarii*)
- Tobruk e Bardia: l.d. Sidi Bu Amud (fra) (*Iris sibiricum* var. *marmarica*, *Launaea resedifolia* var. *marmarica*)
- Tocra (*Arbutus pavari*)
- Tocra e Tolmeta (fra) (*Centaurea alexandrina* f. *brevispina*)
- Tolmeta (*Centaurea alexandrina* var. *serratifolia*)
- Tolmeta (l.d. Sidi Dachil) (*Allium ampeloprasum* var. *caudatum*, *Arbutus pavari*)
- Traghen (El Hofra) (*Cyperus laevigatus* var. *pulvinatus*)
- Trigh Enver Bei (*Euphorbia parvula* f. *elata*, *Trigonella stellata* var. *micrantha*)
- Tripoli e Gargaresc (fra) (*Anthemis indurata* var. *angulata*, *Ononis angustissima* var. *tripolitana*)
- Tripoli (Suk El Giuma) (*Silene apetala* var. *villosa*)
- Tripoli (Tombe dei Caramanli) (*Chrysanthemum trifurcatum* var. *microcephalum*)
- Uadi Bakur (Tocra) (*Arbutus pavari*, *Malabaila suaveolens* f. *cossoniana*, *Pistacia lentiscus* var. *latifolia* f. *obovata*)
- Uadi Benia see Gerdes El Abid
- Uadi Bent (Erodium hirtum var. *cyrenaicum*)
- Uadi Beregd (*Helianthemum virgatum* var. *vesicarium* f. *puberulum*, *Malabaila suaveolens* f. *cossoniana*, *Pachyctenium mirabile*, *Rhagadiolus stellatus* var. *pubescens*, *Stachys tournefortii* f. *alba* )

- Uadi Beregd see Beda
- Uadi Bgar see Martuba
- Uadi Bgar (Martuba) (*Amberboa crupinoides* var. *libyca* f. *alba*, *Biscutella didyma* var. *ciliata* f. *macrocarpa*, *Euphorbia parvula* var. *purpurea*, *Malabaila suaveolens* f. *delileana*)
- Uadi Bu Meddas see Saf-Saf
- Uadi Bu Meddas (Cirene) (*Malabaila suaveolens* f. *cossoniana*, *Malabaila suaveolens* f. *delileana*)
- Uadi Bu Msceifa (*Centaurea alexandrina* f. *brevispina*, *Convolvulus maireanus*, *Malabaila suaveolens* f. *cossoniana*, *Satureja conferta* var. *pseudonervosa*)
- Uadi Bu Msceifa (*Centaurea alexandrina* f. *brevispina*, *Convolvulus maireanus*, *Malabaila suaveolens* f. *cossoniana*, *Satureja conferta* var. *pseudonervosa*)
- Uadi Bu Nabeh (Cirene) (*Arbutus pavari*, *Lithospermum hispidulum* var. *cyrenaicum*, *Notobasis syriaca* var. *inermis*)
- Uadi Bu Nabeh (Cirene) (*Convolvulus maireanus*, *Notobasis syriaca* var. *inermis*, *Quercus coccifera* var. *stenocarpa*)
- Uadi Buten (*Malabaila suaveolens* f. *cossoniana*)
- Uadi Buten (*Malabaila suaveolens* f. *delileana*)
- Uadi Chersa (Derna nei boschetti della macchia) (*Lonicera persica* var. *occidentalis*)
- Uadi Derna see Derna
- Uadi Derna-sul Halg Ben-Rues (*Allium longanum*, *Teucrium polium* var. *pseudohyssopus* f. *luteum*),
- Uadi El Arbaa a Ain Marisc (*Ononis angustissima* var. *garianica*)
- Uadi El Arbaa, presso Tebedut (*Alkanna tinctoria* f. *alba*, *Allium tenuiflorum* var. *pseudotenuiflorum*, *Onobrychis caput-galli* var. *tripolitana*, *Ononis angustissima* var. *garianica*, *Scabiosa oberti-manetti*, *Teucrium fruticans* f. *lilacinum*, *Teucrium polium* var. *pseudohyssopus* f. *luteum*)
- Uadi El Atrum (*Arbutus pavari*, *Astragalus caprinus* var. *glaber* f. *intermedius*, *Lavatera olbia* subsp. *cyrenaica*, *Lithospermum hispidulum* var. *cyrenaicum*, *Malabaila suaveolens* f. *delileana*, *Pistacia lentiscus* var. *latifolia* f. *obovata*)
- Uadi El Fahaga (tra El Garib e Tolmeta) (*Arbutus pavari*, *Lavatera olbia* L. subsp. *cyrenaica* var. *vestita*)
- Uadi El Kuf (*Biscutella didyma* var. *ciliata* f. *macrocarpa*, *Biscutella didyma* var. *lenticularis*, *Carduus tenuiflorus* var. *orientalis* f. *albiflorus*, *Dorycnium hirsutum* var. *crispum*, *Lonicera persica* var. *occidentalis*, *Petrorhagia rupestris*, *Quercus coccifera* var. *stenocarpa*, *Trifolium arvense* var. *cyrenaicum*)
- Uadi El Kuf l.d. Bu Breica (*Arbutus pavari*, *Biscutella didyma* var. *lenticularis*, *Quercus coccifera* var. *stenocarpa*, *Sedum laconicum* f. *elongatum*)
- Uadi El Kuf l.d. Fachar (*Erodium laciniatum* var. *pilosum*, *Pistacia lentiscus* var. *latifolia* f. *obovata*, *Malabaila suaveolens* f. *cossoniana*, *Vicia calcarata* var. *heterophylla*)
- Uadi Faregh e Maatan Risam (fra l') (*Anthemis kruegeriana*, *Erodium bonacellii*, *Erodium glaucophyllum* var. *syrticum*, *Launaea resedifolia* var. *pulchella*, *Spizelia saharae* var. *cyrenaica*)
- Uadi Farzuga (*Lavatera olbia* subsp. *cyrenaica*)
- Uadi Gaal (*Arbutus pavari*)
- Uadi Gadames (*Senecio coronopifolius* var. *subdentatus* f. *cydmicus*)
- Uadi Garian (*Alkanna tinctoria* f. *alba*, *Allium tenuiflorum* var. *pseudotenuiflorum*, *Onobrychis caput-galli* var. *tripolitana*, *Ononis angustissima* var. *garianica*, *Scabiosa oberti-manetti*, *Teucrium fruticans* f. *lilacinum*)
- Uadi Garian, ad Ain Binga (*Bupleurum protractum* var. *heterophyllum* f. *simplex*)
- Uadi Gattara (Barce) (*Amaracus pampaninii*)
- Uadi Gergerumma, l.d. Brates (*Allium ampeloprasum* var. *caudatum*)
- Uadi Geruillat (Beda) (*Hedypnois globulifera* var. *tubaeformis* f. *gussonei* sf. *depressa*, *Quercus coccifera* var. *stenocarpa*, *Rhagadiolus stellatus* var. *pubescens*)
- Uadi Giarabba (Derna) (*Origanum cyrenaicum*)
- Uadi Gherrim (*Rosmarinus officinale* var. *pubescens*, *Teucrium polium* var. *tripolitanum*)

- Uadi Guassem ad Ain Binga (T-G) (*Bupleurum protractum* var. *heterophyllum* f. *simplex*, *Teucrium fruticans* f. *lilacinum*)
- Uadi Hasi El Hamar (Bomba) (*Onobrychis armata*)
- Uadi Hiscia see fra Derna e Mechili
- Uadi Hofra (*Allium ampeloprasum* var. *caudatum*, *Centaurea alexandrina* f. *brevispina*)
- Uadi Ingar (Regione di Bengasi) (*Hedypnois polymorpha* var. *tubaeformis* f. *elata*, *Linum decumbens* var. *parviflorum*)
- Uadi Iseien (*Atractyls phazaniae*)
- Uadi Ksea (pianura dell') (*Centaurea alexandrina* f. *albiflora*, *Centaurea dimorpha* f. *albiflora*)
- Uadi Ksea, sul Ras Argobinani (*Allium tenuiflorum* var. *pseudotenuiflorum*, *Erodium laciniatum* var. *bovei* f. *bracteatum*, *Euphorbia bivonae* var. *papillaris* f. *bertolonii*, *Teucrium lini-vaccari*)
- Uadi Laidiebi (S(G)fonta) (*Convolvulus maireanus*, *Quercus coccifera* var. *stenocarpa*)
- Uadi Megenin, nella steppa al Fonduc El Scerif (*Astragalus lanigerus* var. *subglabratius* f. *elongatus*, *Iris sisyriinchium* var. *major*)
- Uadi Messaf-Saf see Beda
- Uadi Milgah (*Gagea x pampaninii*)
- Uadi Mrah (testata del) (*Erodium nervosum*, *Malva aegyptia* subsp. *iljinii*)
- Uadi Msaaba (*Astragalus lanigerus* var. *subglabratius* f. *elongatus*, *Bupleurum protractum* var. *heterophyllum* f. *simplex*, *Ephedra altissima* var. *tripolitana*, *Euphorbia bivonae* var. *intercedens*, *Gagea reticulata* subsp. *eureticulata* f. *latifolia*, *Hippocrepis bicontorta* var. *glabra*, *Rosmarinus officinalis* var. *pubescens*)
- Uadi Msaaba, a Kars Doga (*Anacyclus alexandrinus* f. *capillifolius*)
- Uadi Msuria (*Arbutus pavari*, *Cirsium chamaepetuce* var. *gnaphaloides* f. *albiflorum*, *Convolvulus maireanus*, *Malabaila suaveolens* f. *cossoniana*, *Quercus coccifera* var. *stenocarpa*, *Sedum mirum*)
- Uadi Naga (*Malabaila suaveolens* f. *delileana*, *Quercus coccifera* var. *stenocarpa*)
- Uadi Ramla (Mechili) (*Carduus tenuiflorus* var. *orientalis* f. *simplex*, *Crepis radicata* var. *erecta*, *Erodium chium* var. *deserti*, *Hedypnois globulifera* var. *tubaeformis* f. *gussonei* sf. *depressa*, *Kalbfussia hispidula* f. *platyphylla*, *Trigonella stellata* var. *micrantha*)
- Uadi Sahal, fra Tobruk e Bardia (*Allium aschersonianum* f. *laeve*, *Astragalus hamosus* f. *falcatus*, *Lathyrus cicera* var. *tenuifolius* f. *macrocarpus*)
- Uadi Sart (*Ephedra altissima* var. *tripolitana*, *Teucrium polium* var. *tripolitanum* f. *comosum*)
- Uadi Scechaba (presso Apollonia) (*Biscutella didyma* var. *ciliata* f. *macrocarpa*, *Lithospermum hispidulum* var. *cyrenaicum*, *Quercus coccifera* var. *stenocarpa*)
- Uadi Scisu (*Arbutus pavari*, *Carex distachya* var. *pedunculata*, *Euphorbia bivonae* var. *papillaris* f. *genuina* sf. *pinguis*, *Quercus coccifera* var. *stenocarpa*, *Tunica scoparia*)
- Uadi Seil El Got (Regione di Merg) (*Carthamus lanatus* var. *longifolius*)
- Uadi Suenia see Umm er Rzem
- Uadi Tanamlu see Mechili
- Uadi Tenziua (nei luoghi sassosi) (*Hippocrepis bicontorta* var. *glabra*)
- Uadi Tenziua (nelle messi) (*Bupleurum protractum* var. *longifolium*)
- Uadi Tenziua, sul Ras Maader (*Chrysanthemum fuscatum* var. *tripolitanum*, *Hippocrepis bicontorta* var. *glabra*, *Hippocrepis cyclocarpa* var. *glabra*, *Hippocrepis cyclocarpa* var. *leiocarpa*)
- Uadi Tmista (Messa) (*Arbutus pavari*, *Convolvulus maireanus*, *Hippocrepis cyclocarpa* f. *glabrescens*, *Quercus coccifera* var. *stenocarpa*, *Tunica scoparia* f. *glabra*)
- Uadi Uardama (*Arbutus pavari*, *Ballota andreuzziana*, *Carlina sicula* var. *libyca*, *Lavatera olbia* subsp. *cyrenaica* var. *vestita*, *Quercus coccifera* var. *stenocarpa*, *Sedum laconicum* f. *elongatum*, *Tunica thessala* var. *cyrenaica* f. *pubescens*)
- Uadi Umm El Anain (Regione di Merg) (*Lavatera olbia* subsp. *cyrenaica*)
- Uadi Zafrania (*Bupleurum protractum* var. *heterophyllum* f. *simplex*)

- Uadi Zenedi (*Satureja thymbra* var. *calvescens*)  
 Uadi Ziuana (Tolmeta) (*Arbutus pavari*)  
 Umm El Fahar (Uadi El Kuf) (*Arbutus pavari*)  
 Umm er Rzem (Barce) (*Allium aschersonianum* f. *laeve*, *Malabaila suaveolens* f. *cossioniana*,  
*Onobrychis armata*)  
 Umm er Rzem (Uadi Esc Suenia) (*Erodium laciniatum* var. *pilosum*, *Malabaila suaveolens* f. *cossioniana*,  
*Pallenis spinosa* f. *rhizocephala*)  
 Umm Rcham see Messa  
 Zavia Mechili (*Astragalus armatus* var. *libycus*)  
 Zavia Ter (*Rhagadiolus stellatus* var. *pubescens*)  
 Zorda (presso-Barce) (*Satureja fortii*)  
 Zuaga (steppe a s. e. di Sabratha) (*Silene apetala* var. *villosa*)  
 Zuetina (*Helianthemum virgatum* var. *ciliatum* f. *eciliatum*)  
 Zuetina see Agedabia  
 Zuetina see Ghemines

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### Contribution of the Authors

- P. Cuccuini & C. Nepi: Coordinators, Museology and the other taxa  
 M. N. Abuhadra: *Caryophyllaceae*, *Crassulaceae*, *Myrtaceae*  
 L. Cecchi: *Boraginaceae*  
 H. Freitag & M. Maier Stolte: *Ephedraceae*  
 E. Luccioli: graphic  
 R. Marcucci: A. Marcello and S. Zenari collections (with P. Cuccuini)  
 L. Peruzzi: *Liliaceae*  
 L. Pignotti: *Cyperus*, *Juncaceae*  
 A. Stinca: *Evax* (with P. Cuccuini)  
 B. Wallnöfer: *Carex*  
 J. Wood: *Convolvulaceae*

### References

- Alavi, S. A. 1977: *Valerianaceae*. – Pp. 1-16: in Jafri, S. M. H. & El Gadi, A. (eds.), Flora of Libya, **46**. – Tripoli.  
 — 1978: *Dipsacaceae*. – Pp. 1-17 in: Jafri, S. M. H. & El Gadi, A. (eds.), Flora of Libya, **56**. – Tripoli.  
 — 1983: *Asteraceae*. – Pp. 1-455 in: Jafri, S. M. H. & El Gadi, A. (eds.), Flora of Libya, **107**. – Tripoli.

- Albert, A. & Jahandiez, E. 1908: Catalogue des Plantes Vasculaires qui croissent naturellement dans le Département du Var. – Paris.
- Ali, S. I. 1976: *Primulaceae*. – Pp. 1-16 in: Ali, S. I. & Jafri, S. M. H. (eds.), Flora of Libya, **1**. – Tripoli.
- 1977a: *Coridaceae*. – Pp. 1-3 in: Ali, S. I. & Jafri, S. M. H. (eds.), Flora of Libya, **6**. – Tripoli.
- 1977b: *Malvaceae*. – Pp. 1-30 in: Ali, S. I. & Jafri, S. M. H. (eds.), Flora of Libya, **10**. – Tripoli.
- 1977c: *Caprifoliaceae*. – Pp. 1-7 in: Ali, S. I. & Jafri, S. M. H. (eds.), Flora of Libya, **24**. – Tripoli.
- Al-Saghier, M. G. & Porter, D. M. 2012: Taxonomic revision of the Genus *Pistacia* L. (*Anacardiaceae*). – Amer. J. Pl. Sci. **3**: 12-32.
- Aykurt, C. & Sümbül, H. 2011: New natural hybrids of *Convolvulus* (*Convolvulaceae*) from Turkey. – Nordic J. Botany **29**: 408-416. doi: 10.1111/j.1756-1051.2011.01164.x
- Bargagli Petrucci, O. 1934: Nel Fezzan. – Firenze.
- & Pampanini, R. 1933: Attraverso la Tripolitania e il Fezzan I e II. – Arch. Bot. (Forlì) **9**: 19-53.
- Bartolo, G., Brullo, S., Guglielmo, A. & Scalia, C. 1977: Considerazioni fitogeografiche sugli endemismi della Cirenaica settentrionale. – Arch. Bot. Biogeogr. Ital. **53(3-4)**: 131-154.
- , —, Pavone, P., & Terrasi, M. C. 1984: Cytotaxonomical notes on some “Liliaceae” of N. Cyrenaica. – Webbia **38**: 601-622. doi: 10.1080/00837792.1984.10670329
- Béguinot, A. 1912: Intorno ad alcune *Ononis* della Tripolitania e Cirenaica. – Bull. Soc. Bot. Ital. **1912**: 129-134.
- 1914: *Characeae, Romulea*. – Pp. 60, 305 in: Pampanini, R., Plantae Tripolitanæ ab auctore anno 1913 lectæ et repertorium Floræ Vascularis Tripolitanæ. – Firenze.
- & Vaccari, A. 1912a: Specie nuove o rare per la Flora della Libia. – Padova
- & — 1912b: Contributo alla Flora della Libia in base a piante raccolte dall’ottobre 1911 al luglio 1912. – Min. Aff. Esteri, Monogr. e Rapp. Colon. **16: 1-70. Tav. I-IX**.
- & — 1913a: Secondo contributo alla Flora della Libia con notizie sulle piante utili osservate. – Min. delle Colon., Monogr. e Rapp. Col. **7**: 1-40.
- & — 1913b: Terzo contributo alla Flora della Libia. – Ann. Bot. (Roma) **12(1)**: 87-149.
- & — 1914: Quarto contributo alla Flora della Libia. – Ann. Bot. (Roma) **13(1)**: 9-34.
- Berger, A. 1914: *Caralluma*. – P. 190 in: Pampanini, R., Plantae Tripolitanæ ab auctore anno 1913 lectæ et repertorium Floræ Vascularis Tripolitanæ. – Firenze.
- Boissier, P. Ed. & Heldreich, T. von, 1859: Diagnoses Plantarum Orientalium novarum, sér. 2, **4**. – Lipsiae.
- Bottini, A. 1917: Musci. – Pp. 170-171 in: Pampanini, R., Piante di Bengasi e del suo territorio raccolte dal Rev. P. V. D. Vito Zanon della Missione dei P. P. Giuseppini al Fuehat. II. – Nuovo Giorn. Bot. Ital., n. s., **24**: 113-171.
- 1928: Due Muschi della Cirenaica raccolti da A. Maugini nel marzo 1922. – Bull. Soc. Bot. Ital. **1928: 577**.
- Boulos, L. 1977: A check - list of the Libyan flora. 1. Introduction and *Adiantaceae-Orchidaceae*. – Publ. Cairo Univ. Herb. **7-8**: 115-141.
- 1979a: A check - list of the Libyan flora. 2. *Salicaceae* to *Neuradaceae*. – Candollea **34**: 21-48.
- 1979b: A check list of the Libyan flora. 3. *Compositae*. – Candollea **34**: 307-332.
- 1999: Flora of Egypt. *Azollaceae* – *Oxalidaceae*, **1**. – Cairo.
- 2000: Flora of Egypt. *Geraniaceae-Boraginaceae*, **2**. – Cairo.
- 2002: Flora of Egypt. *Verbenaceae-Compositae*, **3**. – Cairo.
- 2005: Flora of Egypt. Monocotyledons, **4**. – Cairo.
- Boyce, P. C. 2006: A taxonomic revision of *Biarum* (*Araceae*). – Aroideana **29**: 2-36.
- Brand, A. 1931: *Boraginaceae* – *Borraginoideae*. *Cryptanthae*. – Das Pflanzenreich **97**: 1-236.
- Bridson, G. D. R. & Smith, E. R. 1991: Botanico-Periodicum-Huntianum/Supplementum. – Pittsburgh. <http://huntbotanical.org/databases/show.php?1>
- Brullo, S. & Furnari, F. 1979a: Researches on genus *Amaracus* Gled (*Labiatae*) in Cyrenaica. – Webbia **34(1)**: 439-449. doi: 10.1080/00837792.1979.10670181

- & — 1979b: Taxonomic and nomenclatural notes on the flora of Cyrenaica (Lybia). — *Webbia* **34(1)**: 155-174. doi: 10.1080/00837792.1979.10670168
- & — 1996: La vegetazione del Gebel el-Akhdar (Cirenaica settentrionale). — *Boll. Acc. Gioenia Sci. Nat.* **27(347)**: 197-412.
- & Guglielmo, A. 2001: Considérations phytogéographiques sur la Cyrénique septentrionale. — *Bocccone* **13**: 209-222.
- , Pavone, P. & Terrasi, M. C. 1984: Cytotaxonomical Notes on some «*Liliaceae*» of the Cyrenaica. — *Webbia* **38**: 613-14. doi: 10.1080/00837792.1984.10670329
- Brummitt, R. K. & Powell, C. E. (eds.) 1992: Authors of plant names. — Kew.
- Cambessedes, J. 1827: *Enumeratio Plantarum quas in insulis Balearibus collegit*. — *Mém. Mus. Hist. Nat. Paris* **14**: 23-334.
- Cavara, F., 1923: Di alcune piante nuove o rare della Cirenaica. — *Bull. Soc. Bot. Ital.* **1923**: 8-13.
- 1926: La Flora della Libia. — *Atti Soc. Ital. Progr. Sci.*: 319-340.
- 1928: Piante nuove o rare della Libia (IV contributo). — *Bull. Orto Bot. Napoli* **9(1)**: 41-54.
- & Grande, L. 1925: Altre piante rare o nuove della Cirenaica. — *Bull. Soc. Bot. Ital.* **1925**: 100-105.
- & Trotter, A. 1914: Novità floristiche della Tripolitania. — *Bull. Orto Bot. R. Univ. Napoli* **4**: 139-154.
- Chaudhri, M. N. 1968: A revision of the *Paronychiinae*. — *Meded. Bot. Mus. Utrecht* **285**: 1-440.
- Corti, R. 1938: Le raccolte botaniche nel sud Cirenaico del Prof. L. Di Caporiacco (1933 – Spediz. Marchesi) e del Prof. U. Mónterin (1934 – R. Soc. Geogr. Italiana) e la Florula delle Oasi di Cufra e del Gebél Auenát. — *Nuovo Giorn. Bot. Ital.*, n. s., **45**: CCII-CCXLI.
- 1942: Flora e Vegetazione del Fezzan e della Regione di Gat. Reale Società Geografica Italiana. — Firenze.
- Cuccuini, P & Nepi, C. 1999: Herbarium Centrale Italicum (The Phanerogamic Section): The Genesis and Structure of a Herbarium. — Firenze.
- De Toni, G. B. 1916: Catalogo delle alghe raccolte nella regione di Bengasi dal r.p. D. Vito Zanon. — Venezia.
- & Forti, A. 1914a: Seconda contribuzione alla flora algologica della Libia italiana. — *R. Comitato Talassografico Ital.*, Mem. **XLI**. — Venezia.
- & — 1914b: Seconda contribuzione alla flora algologica della Libia italiana. - *Atti R. Ist. Veneto Sci. Lett. Arti*, **73**. — Venezia.
- & — 1916: *Algae*. P. 289 in: Pampanini, R., Piante di Bengasi e del suo territorio raccolte dal Rev.P. V. D. Vito Zanon della Missione dei P. P. Giuseppini al Fuehat. I. — *Nuovo Giorn. Bot. Ital.*, n. s., **23**: 260-289.
- & — 1917: *Algae*, specie marine, specie d'acqua dolce. — Pp. 162-164 in Pampanini, R., Piante di Bengasi e del suo territorio raccolte dal Rev.P. V. D. Vito Zanon della Missione dei P. P. Giuseppini al Fuehat. II. — *Nuovo Giorn. Bot. Ital.*, n. s., **24**: 113-171.
- De Wilde-Duyfjes, B. E. E. 1976: A revision of the genus *Allium* (*Liliaceae*) in Africa. — Wageningen.
- Dobignard, A. & Chatelain, C. 2010: Index synonymique de la flora d'Afrique du nord, **1**. — Genève.
- & — 2011a: Index synonymique de la flora d'Afrique du nord, **2**. — Genève.
- & — 2011b: Index synonymique de la flora d'Afrique du nord, **3**. — Genève.
- & — 2012. — Index synonymique de la flora d'Afrique du nord, **4**. — Genève.
- & — 2013: Index synonymique de la flora d'Afrique du nord, **5**. — Genève.
- Durand, E. & Barratte, G. 1910: *Florae libycae prodromus*. — Genève.
- El Gadi, A. 1977a: *Alliaceae*. — Pp. 1-24 in: Jafri, S. M. H. & El Gadi, A. (eds.), *Flora of Libya*, **33**. — Tripoli.
- 1977b: *Araceae*. — Pp. 1-9 in: Jafri, S. M. H. & El Gadi, A. (eds.), *Flora of Libya*, **41**. — Tripoli.
- 1978: *Liliaceae*. — Pp. 1-81 in: Jafri, S. M. H. & El Gadi, A. (eds.), *Flora of Libya*, **57**. — Tripoli.
- El Oualidi, J., Khamar, H., Fennane, M., Ibn Tattou, M., Chauvet, S. & Taleb, M. S., 2012: Checklist des endémiques et spécimens Types de la flore vasculaire de l'Afrique du nord. — *Doc. Insti. Sci. M. V. Agdal*, Rabat **25**: 1-189.

- Erteeb, F. B. & Sherif, A. S. 1985: *Cyperaceae*. – Pp. 1-8146 in: Jafri, S. M. H. & El Gadi, A. (eds.), Flora of Libya, **120**. – Tripoli.
- Escobar García, P., Schönswitter, P., Fuertes Aguilar, J., Nieto Feliner, G. & Schneeweiss, G. M. 2009: Five molecular markers reveal extensive morphological homoplasy and reticulate evolution in the *Malva* alliance (*Malvaceae*). – *Molec. Phylogenetic Evol.* **50**: 226-239. doi: 10.1016/j.ympev.2008.10.015
- Feinbrun-Dothan, N. 1986: Flora Palaestina, **4**. – Jerusalem.
- Forti, A. 1927: Su l'aspetto della Flora algologica dell'Oasi di Giarabub. – *Nuovo Giorn. Bot. Ital.*, n.s., **34**: 507-510.
- 1928: Sulle alghe dell'Oasi di Giarabub. – *Nuovo Giorn. Bot. Ital.*, n.s., **34**: 415-419.
- , Marcello, A. & Pampanini, R. 1932: Una escursione botanica in Tripolitania (16 marzo-25 aprile 1931). – *Atti R. Ist. Veneto Sci. Lett. Arti*, parte II, **92**: 179-241.
- Ghafoor, A. 1977a: *Illecebraceae*. – Pp. 1-35 in: Jafri, S. M. H. & El Gadi, A. (eds.), Flora of Libya, **37**. – Tripoli.
- 1977b: *Zygophyllaceae*. – Pp. 1-55 in: Jafri, S. M. H. & El Gadi, A. (eds.), Flora of Libya, **38**. – Tripoli.
- 1978a: *Caryophyllaceae*. – Pp. 1-122 in: Jafri, S. M. H. & El Gadi, A. (eds.), Flora of Libya, **59**. – Tripoli.
- 1978b: *Geraniaceae*. – Pp. 1-59 in: Jafri, S. M. H. & El Gadi, A. (eds.), Flora of Libya. **63**. – Tripoli.
- Govaerts, R., Frodin, D. G. & Radcliffe-Smith, A. 2000: World Checklist and Bibliography of *Euphorbiaceae* (and *Pandanaceae*), **1-4**. – Kew.
- Greuter, W. 1973: Monografie der Gattung *Ptilostemon* (*Compositae*). – *Boissiera* **22**: 120-121.
- 1997: Save *Asteriscus*, sink *Nauplis*. – *Fl. Medit.* **7**: 41-48
- 2003: The Euro-Med treatment of *Cardueae* (*Compositae*), generic concepts and required new names. – *Willdenowia* **33(1)**: 49-61.
- 2008: Med-Checklist, **2**. – Palermo, Genève, Berlin.
- & Burdet, H. M. 1985: *Lomelesia oberti-manettii* – Pp. 75 in: Greuter W. & Raus, T. (eds.), Med-Checklist Notulae, 11. – *Willdenowia* **15(1)**: 61-84.
- Greuter, W. & Raus, T. (eds.) 1981: Med-Checklist Notulae, 4. – *Willdenovia* **11(2)**: 271-280.
- Guglielmo, A. 1983: Check list of North Cyrenaica flora. 1<sup>st</sup> contribution: *Asteraceae*. – *Boll. Acc. Gioenia Sc. Nat. Catania* **16(321)**: 47-69.
- 1984: Check list of North Cyrenaica flora. 2<sup>nd</sup> contribution: *Brassicaceae*. – *Boll. Acc. Gioenia Sc. Nat. Catania* **17(324)**: 559-570.
- & Scalia, C. 1984: Check list of North Cyrenaica flora. 3rd contribution: Monocotyledones (except *Poaceae*). – *Boll. Acc. Gioenia Sc. Nat. Catania* **17(324)**: 571-591.
- & — 1985: Check list of North Cyrenaica flora. 4th contribution: *Poaceae*. – *Boll. Acc. Gioenia Sc. Nat. Catania* **18(325)**: 225-246.
- & — 1986: Check list of North Cyrenaica flora. 5th contribution: from *Crassulaceae* to *Fabaceae*. – *Boll. Acc. Gioenia Sc. Nat. Catania* **19(327)**: 153-176.
- Guittonneau, G. G. 1990: Taxonomy, ecology and phylogeny of genus *Erodium* L'Hér. in the Mediterranean region. – Pp. 71-91 in: Vorster, P., (ed.), Proceedings of the International *Geraniaceae* Symposium. – Stellenbosch.
- Hadjikyriakoug, G. & Hand, R. 2008: Notes on *Teucrium* sect. *Polium* (*Lamiaceae*) in Cyprus. – *Willdenowia* **38**: 111-125. doi: 10.3372/wi.38.38106
- Ietswaart, J. H. 1980: A taxonomic revision of the genus *Origanum* (Labiatae). – *Leiden Bot. Ser.*, **4**. – Leiden.
- Inocencio, C., Rivera, D., Conceptio Obon, M<sup>a</sup>, Alcaraz, F. & J-A. Barreña, 2006: A Systematic Revision of *Capparis* Section *Capparis* (*Capparaceae*). – *Ann. Missouri Bot. Gard.* **93**: 122-149.
- The International Plant Names Index (2015). Published on the Internet <http://www.ipni.org> [last accessed 30/10/2015]

- Jafri, S. M. H. 1977a: *Brassicaceae*. – Pp. 1-205 in: Ali, S. I. & Jafri, S. M. H. (eds.), Flora of Libya, **23**. – Tripoli.
- 1977b: *Capparaceae*. – Pp. 1-20 in: Ali, S. I. & Jafri, S. M. H. (eds.), Flora of Libya, **12**. – Tripoli.
- 1977c: *Cistaceae*. – Pp. 1-43 in: Jafri, S. M. H. & El Gadi, A. (eds.), Flora of Libya, **48**. – Tripoli.
- 1977d: *Fagaceae*. – Pp. 1-6 in: Jafri, S. M. H. & El Gadi, A. (eds.), Flora of Libya, **27**. – Tripoli.
- 1977e: *Juncaceae*. – Pp. 1-16 in: Ali, S. I. & Jafri, S. M. H. (eds.), Flora of Libya, **29**. – Tripoli.
- 1977f: *Papaveraceae*. – Pp. 1-23 in: Jafri, S. M. H. & El Gadi, A. (eds.), Flora of Libya, **40**. – Tripoli.
- 1977g: *Rhamnaceae*. – Pp. 1-13 in: Jafri, S. M. H. & El Gadi A. (eds.), Flora of Libya, **30**. – Tripoli.
- 1977h: *Rosaceae*. – Pp. 1-43 in: Jafri, S. M. H. & El Gadi, A. (eds.), Flora of Libya, **31**. – Tripoli.
- 1977i: *Rutaceae*. – Pp. 1-16 in: Jafri, S. M. H. & El Gadi, A. (eds.), Flora of Libya, **50**. – Tripoli.
- 1977j: *Santalaceae*. – Pp. 1-4 in: Ali, S. I. & Jafri, S. M. H. (eds.), Flora of Libya, **14**. – Tripoli.
- 1977k: *Violaceae*. – Pp. 1-4 in: Ali, S. I. & Jafri, S. M. H. (eds.), Flora of Libya, **13**. – Tripoli.
- 1979: *Rubiaceae*. – Pp. 1-41 in: Jafri, S. M. H. & El Gadi, A. (eds.), Flora of Libya, **69**. – Tripoli.
- 1980: *Fabaceae*. – Pp. 1-304 in: Jafri, S. M. H. & El Gadi, A. (eds.), Flora of Libya, **86**. – Tripoli.
- 1985: *Apiaceae*. – Pp. 1-159 in: Jafri, S. M. H. & El Gadi, A. (eds.), Flora of Libya, **117**. – Tripoli.
- & El Gadi, A. 1982: *Euphorbiaceae*. – Pp. 1-54 in: Jafri, S. M. H. & El Gadi, A. (eds.), Flora of Libya, **89**. – Tripoli.
- & Rateeb, F. B. 1981: *Crassulaceae*. – Pp. 1-28 in: Jafri, S. M. H. & El Gadi, A. (eds.), Flora of Libya, **87**. – Tripoli.
- & Sabah, O. 1980: On the correct identity of *Diceratella sahariana* R. Corti. – Libyan J. Sci. **10**: 79-82.
- Kilian, N. 1997: Revision of *Launaea* Cass. (*Compositae, Lactuceae, Sonchinae*). – Englera **17**: 1-478.
- Labani, R. M. & El Gadi, A. 1980: *Iridaceae*. – Pp. 1-24 in: Jafri, S. M. H. & El Gadi, A. (eds.), Flora of Libya, **81**. – Tripoli.
- Lack, H. W. 1975: Die Gattung *Picris* L., s. l., in ostmediterran-westasiatischen Raum. – Diss. Univ. Wien **116**: i-iv: 1-184, [185] - 289.
- Lebrun, J.-P. & Stork, A. L. 1978: Index General des “Contributions a l’Etude de la Flore de l’Afrique Du Nord” du Dr. René Maire. – Etude Botanique, **5**.
- Le Floc’h, E., Boulos, L. & Véla, E. (eds.) 2010: Catalogue synonymique commenté de la Flore de Tunisie. – Tunis.
- Maire, R. 1952-1977: Flore de l’Afrique du Nord, **1-14**. – Paris.
- Mameli-Calvino, E. 1913: Lichenes tripolitani a R. Pampanini anno 1913 lecti. – Bull. Soc. Bot. Ital. **1913**: 158-159.
- 1917: *Lichenes*. – Pp. 167-169 in: Pampanini, R., Piante di Bengasi e del suo territorio raccolte dal Rev. P. V. D. Vito Zanon della Missione dei P. P. Giuseppini al Fuehat. II. – Nuovo Giorn. Bot. Ital., n. s., **24**: 113-171.
- 1919: *Lichenes*. – Pp. 219-220 in: Pampanini, R. & Zanon, V., Nuovi contributi alla conoscenza della flora della Cirenaica. - Nuovo Giorn. Bot. Ital. **26**: 205-220.
- 1922: *Lichenes*. – Pp. 6-7 in: Pampanini, R. & Zanon, V. 1922: Nuovi contributi alla conoscenza della flora della Cirenaica II. – Bull. Soc. Bot. Ital. **1922**: 6-7.
- 1928: Licheni raccolti in Cirenaica dal dott. A. Maugini nel 1926. – Bull Soc. Bot. Ital. 1928: 576-77.
- Mattirollo, O. 1914: *Tuberaceae*. – Pp. 315-319 in: Pampanini, R., La Missione Franchetti in Tripolitania, App. I. – Firenze.
- Massalongo, C. 1914: Hepaticae tripolitanae a R. Pampanini lectae. – Bull. Soc. Bot. Ital. **1914**: 10.
- 1917: *Hepaticae*. – Pp. 170 in: Pampanini, R., Piante di Bengasi e del suo territorio raccolte dal Rev. P. V. D. Vito Zanon della Missione dei P. P. Giuseppini al Fuehat. II. – Nuovo Giorn. Bot. Ital., n. s., **24**: 113-171.
- & Forti, A. 1917: Algae, specie terrestri. – Pp. 164 in: Pampanini, R., Piante di Bengasi e del suo territorio raccolte dal Rev. P. V. D. Vito Zanon della Missione dei P. P. Giuseppini al Fuehat.

- II. – Nuovo Giorn. Bot. Ital., n. s., **24**: 113-171.
- Mcneill, J., Barrie, F. R., Buck, W. R., Demoulin, V., Greuter, W., Hawksworth, D. L., Herendeen, P. S., Knapp, S., Marhold, K., Prado, J., Prud'homme Van Reine, W. F., Smith, G. F., Wiersema, J. H. & Turland, N. J. 2012: International Code of Nomenclature for algae, fungi and plants (Melbourne Code). – *Regnum vegetabile*, **154**.
- Meikle, R. D. 1985: *Convolvulaceae*. – Pp. 1163-1179 in: Flora of Cyprus, **2**. – Kew.
- Muschler, R. 1912: A manual flora of Egypt, **1-2**. – Berlin.
- Navarro, T., El Qualidi, J., Cabezudo, B. & Fennane, H. 2002: *Labiatae* Checklist for Andalusia (Southern Spain) and the Rif (Northern Morocco). – *Acta Bot. Malacitana* **27**: 159-187.
- Oberprieler, C. 1998: The Systematics of *Anthemis* L. (*Compositae*, *Anthemideae*) in W and C North Africa. – *Bocconeia* **9**: 1-328.
- Ozenda, P. 1958: Flore du Sahara septentrional et central. – Gap.
- Pallisé, J. S. & Fandos, J. V. 1999: Estudis Biosistemàtics en *Euphorbia* L. a la Mediterrània Occidental. – Barcelona.
- Pampanini, R. 1912: Un manipolo di piante della Cirenaica. – *Bull. Soc. Bot. Ital.* **1912**: 115-123.
- 1913: Epatiche raccolte in Tripolitania (det. da C. Massalongo). – *Bull. Soc. Bot. Ital.* **1913**: 39.
- 1914a: Piante nuove della Tripolitania settentrionale. – *Bull. Soc. Bot. Ital.* **1914**: 10-19. Firenze.
- 1914b: Un'antica collezione di piante tripolitane. – *Bull. Soc. Bot. Ital.* **1914**: 76-82.
- 1914c: Tulipani della Tripolitania. – *Bull. Soc. Bot. Ital.* **1914**: 110-117.
- 1914d: La vegetazione spontanea del Gebel tripolitano. – in: AA.VV. La Missione Franchetti in Tripolitania. – Firenze, Milano.
- 1914e: Plantae Tripolitanæ ab auctore anno 1913 lectae et repertorium Florae Vascularis Tripolitanæ. – Firenze.
- 1916: Piante di Bengasi e del suo territorio raccolte dal Rev.P. V. D. Zanon della Missione dei P. P. Giuseppini al Fuehat. I. – *Nuovo Giorn. Bot. Ital.*, n. s., **23**: 260-289.
- 1917: Piante di Bengasi e del suo territorio raccolte dal Rev.P. V. D. Zanon della Missione dei P. P. Giuseppini al Fuehat. II. – *Nuovo Giorn. Bot. Ital.*, n. s., **24**: 113-171.
- 1918: Contributo alla conoscenza della flora della Cirenaica. - *Bull. Soc. Bot. Ital.* **1918**: 13-16.
- 1920: Alcune piante della Libia. – *Bull. Soc. Bot. Ital.* **1920**: 17-20.
- 1921a: Alcune piante critiche della Cirenaica. – *Bull. Soc. Bot. Ital.* **1921**: 43-48.
- 1921b: 5. Elenco delle piante raccolte. – Pp. 275-283 in: Maugini, A., Appunti sulla vegetazione della Cirenaica e sulla sua utilizzazione agraria. – *Agric. Colon.* **15(5)**: 275-283.
- 1921c: 5. Elenco delle piante raccolte. – Pp. 326-334 in: Maugini, A., Appunti sulla vegetazione della Cirenaica e sulla sua utilizzazione agraria. – *Agric. Colon.* **15(6)**: 326-334.
- 1921d: 5. Elenco delle piante raccolte. – Pp. 373-381 in: Maugini, A., Appunti sulla vegetazione della Cirenaica e sulla sua utilizzazione agraria. – *Agric. Colon.* **15(7)**: 373-381.
- 1923: Alcune piante dei dintorni di Giarabub. – *Bull. Soc. Bot. Ital.* **1923**: 33-63.
- 1924: Nuovo contributo alla conoscenza della flora della Cirenaica. – *Nuovo Giorn. Bot. Ital.* **31**: 193-233.
- 1925a: Un manipolo di piante della Tripolitania e dell'isola di Rodi. – *Bull. Soc. Bot. Ital.* **1925**: 22-23.
- 1925b: La *Libyella cyrenaica* (E. A. Durand & Barratte) Pamp., nuovo genere di *Graminaceae* ed un suo curioso adattamento. – *Bull. Soc. Bot. Ital.* **1925**: 149-57.
- 1925c: Un manipolo di piante raccolte in Cirenaica dal Dott. H. Scaetta. – *Bull. Soc. Bot. Ital.* **1925**: 72-76.
- 1926a: Un manipolo di piante del deserto cirenaico. – *Agric. Colon.* **20(3)**: 100.
- 1926b: Le prime notizie sulla vegetazione di Giarabub. – *Agric. Colon.* **20(12)**: 455-460.
- 1927a: Alcune piante della Libia. – *Bull. Soc. Bot Ital.* **1927**: 961-62.
- 1927b: Contributo alla conoscenza della flora della Libia. – *Lybia*, **3(2)**: 139-47.
- 1928a: Adunanza del giorno 13 ottobre 1928. – *Bull. Soc. Bot. Ital.* **1928**: 418-419.

- 1928b: *Lonicera persica* Jaub. & Spach  $\beta$  *occidentalis* Pamp della Cirenaica – Bull. Soc. Bot. Ital. **1928:** 581-82.
- 1928c: Le raccolte botaniche del Prof. Krueger a Bardia (Marmarica) ed a Giarabub nel 1927 e nella Sirtica orientale ed a Gialo nel 1928. – Agric. Colon. **22(10):** 364-366.
- 1929: A proposito della *Melitella pusilla* Somm. in Cirenaica. – Bull. Soc. Bot. Ital. **1929:** 142-144.
- 1930: Prodromo della Flora Cirenaica. – Forlì.
- 1931a: Le piante raccolte nel 1930 dalla C.ssa Onorina Bargagli Petrucci nel Gebel tripolitano e nella regione di Ghadames. – Arch. Bot. Sist. **7:** 101-107.
- 1931b: Le variazioni dell'*Helianthemum tunetanum* Coss. et Kral. in Tripolitania e i suoi rapporti con l'*Helianthemum piliferum* Boiss. della Spagna meridionale. – Arch. Bot. (Forlì) **7:** 235-243.
- 1932a: Le raccolte di Raffaele Spigai nei dintorni di Tripoli dal 1886 al 1888. – Arch. Bot. Sist. **7:** 25-45.
- 1932b: Una erborizzazione nella Sirtica cirenaica. – Arch. Bot. Sist. **9:** 304-305.
- 1932c: Piante raccolte in Libia dalla missione Desio (1931). – Rend. R. Accad. Naz. Lincei, ser. 6, **15:** 483-486.
- 1933a: Contributo alla conoscenza della Flora della Tripolitania. – Arch. Bot. Sist. **9:** 90-103.
- 1933b: La vegetazione spontanea della Cirenaica. – Rend. Sem. Sci. R. Univ. Cagliari **3:** 157-158.
- 1936a: Aggiunte e correzioni al “Prodromo della Flora Cirenaica”. – Arch. Bot. **12:** 17-53.
- 1936b: *L'Arbutus* della Cirenaica. – Arch. Bot. (Forlì) **12:** 109-134.
- 1936c: Qualche altra aggiunta e correzione al “Prodromo della Flora Cirenaica”. – Arch. Bot. (Forlì) **12:** 176-180.
- 1937: Il quadro delle varietà e delle forme dell'*Helianthemum virgatum* Pers. e dell'*Helianthemum crassifolium* Pers. con speciale riguardo alla Libia. – Rend. Sem. Fac. Sci. Univ. Cagliari **7:** 43-52.
- 1938a: Le erborizzazioni della C.ssa Onorina Bargagli-Petrucci in Libia nel 1937. – Nuovo Giorn. Bot. Ital., n. s., **45:** 149-155.
- 1938b: Aggiunte al “Prodromo della Flora Cirenaica” delle mie raccolte in Cirenaica negli anni 1933-34. – Sem. Fac. Sci. Univ. Cagliari **8(3):** 53-79.
- & Zanon, V. 1919a: Nuovi contributi alla conoscenza della flora della Cirenaica. – Nuovo Giorn. Bot. Ital., n. s., **26:** 205-220.
- & — 1919b: Un manipolo di piante della Marmarica. – Bull. Soc. Bot. Ital. **1919:** 46-48.
- & — 1922: Nuovi contributi alla conoscenza della flora della Cirenaica II. – Bull. Soc. Bot. Ital. **1922:** 6-7.
- & Zodda, G 1932: Un’escursione in Tripolitania. – Arch. Bot. Sist. **8:** 97-117.
- Parlatore, F. 1874: Les collections botaniques du Musée Royal de Physique et d’Histoire Naturelle de Florence. – Firenze.
- Peruzzi, L. 2007: Taxonomic considerations on the nomenclatural Types of *Gagea rhodiaca* A.Terracc. and *G. reticulata* (Pall.) Schult. & Schult. f. subsp. *africana* A.Terracc. (*Liliaceae*), kept at Pisa. – Atti Soc. Tosc. Sci. Nat., Mem., serie B, **113 (2006):** 69-71.
- & Tison, J.-M. 2006: Typification of the names and taxonomic status of six taxa of *Gagea* Salisb. (*Liliaceae*) conserved at Firenze. – Candollea **61(2):** 293-303.
- & — 2007: Typification of seven critical Mediterranean *Gagea* Salisb. (*Liliaceae*) taxa. – Candollea **62(2):** 173-188.
- Podlech, D. 1988: Revision von *Astragalus* L. sect. *Caprini* DC. (*Leguminosae*) – Mitt. Bot. Staatss. München **25(1):** 152.
- 1990: Revision von *Astragalus* L. sect. *Platyglottis* Bunge (*Leguminosae*). – Mitt. Bot. Staatss. München **29:** 541-72.
- (ed.) 2011: Thesaurus Astragalorum. – München [http://www.sysbot.biologie.uni-muenchen.de/de/personen/podlech/thesaurus\\_astragalus.pdf](http://www.sysbot.biologie.uni-muenchen.de/de/personen/podlech/thesaurus_astragalus.pdf).
- & Zarre, S. 2013: A taxonomic revision of the genus *Astragalus* in the old world, **1-3.** – Wien.

- Post, G. E. 1932-33: Flora of Syria, Palestine and Sinai, **1-2**. – Beirut.
- Quézel, P. 1978: Analysis of the Flora of Mediterranean and Saharan Africa. – Ann. Missouri Bot. Gard. **65**: 479-534.
- & Santa, S. 1962-63: Nouvelle flore de l'Algérie et des régions désertiques méridionales, **1-2**. – Algér.
- Qaiser, M. 1979: *Boraginaceae*. – Pp. 1-95 in : Jafri, S. M. H. & El Gadi, A. (eds.), Flora of Libya, **68**. – Tripoli.
- 1982: *Scrophulariaceae*. – Pp. 1-70 in: Jafri, S. M. H. & El Gadi, A. (eds.), Flora of Libya, **88**. – Tripoli.
- & Ghafoor, A. 1979: *Tamaricaceae*. – Pp. 1-25 in : Jafri, S. M. H. & El Gadi, A. (eds.), Flora of Libya, **66**. – Tripoli.
- & Siddiqi, M. A. 1984: *Plumbaginacee*. – Pp. 1-30 in: Jafri, S. M. H. & El Gadi, A. (eds.), Flora of Libya, **109**. – Tripoli.
- & — 1986: *Myrtaceae*. – Pp. 1-29 in: Jafri, S. M. H. & El Gadi, A. (eds.), Flora of Libya, **122**. – Tripoli.
- Ray, M. F. 1995: Systematics of *Lavatera* and *Malva*, a new prospective. – Pl. Syst. Evol. **198**: 29-53.
- Ricceri, C. & Steinberg, C. 1982: Flora and Vegetation. In Hydrogeological Study of Wadi Ash Shati, Al Jufrah and Jabal Fezzan Area. Annex 4: 14-44, Annex 5, Enviromental Study. Final Report. – Tripoli.
- Rosùa, J- L. 1986: Contribucion al Estudio del Genero *Rosmarinus* L. en el Mediterraneo occidental. – Lagascalia **14(2)**: 179-187.
- 1913a: Fungi tripolini a R. Pampanini anno 1913 lecti. – Bull. Soc. Bot. Ital. **1913**: 150-156.
- 1913b: Fungi Tripolitani. Notae mycologicae, ser XVIII(3). – Ann. Mycol., **12**.
- 1913c: Fungi Tripolitani. Notae mycologicae, ser XVII(7). – Ann. Mycol., **11**.
- 1917: Fungi. – Pp. 113-171 in: Pampanini, R., Piante di Bengasi e del suo territorio raccolte dal Rev. P. V. D. Vito Zanon della Missione dei P. P. Giuseppini al Fuehat. II. – Nuovo Giorn. Bot. Ital., n. s., **24**: 113-171.
- 1919: Fungi. – Pp. 218-219 in: Pampanini, R. & Zanon, V., Nuovi contributi alla conoscenza della flora della Cirenaica. – Nuovo Giorn. Bot. Ital., n. s., **26**: 205-220.
- Scholz, H. 1974: Liste der Graser Libyens. – Willdenowia **7(2)**: 419-458.
- Schlutes, J. A. & Schlutes, J. H. 1829: *Systema Vegetabilium*, **7(1)**. – Stuttgart.
- Shabetai, J. R. 1938: New Additions to the Flora of Egypt. – Ministr. Agric. Egypt, Techn. Sci. Serv. Bull. **197**: 3.
- Sherif, A.S & Taife, A. El. 1986: *Ephedraceae*. – Pp. 6-10 in: Sherif, A. S & Taife, A. El., The Gymnosperms of Libya. – Tripoli.
- Siddiqi, M. A. 1977a: *Linaceae*. – Pp. 1-12 in: Jafri, S. M. H. & El Gadi, A. (eds.), Flora of Libya, **35**. – Tripoli.
- 1977b: *Oleaceae*. – Pp. 1-20 in: Jafri, S. M. H. & El Gadi, A. (eds.), Flora of Libya, **39**. – Tripoli.
- 1977c: *Convolvulaceae*. – Pp. 1-27 in: Jafri S. M. H. & El Gadi A. (eds.), Flora of Libya, **45**. – Tripoli.
- 1978a: *Anacardiaceae*. – Pp. 1-12 in: Jafri, S. M. H. & El Gadi, A. (eds.), Flora of Libya, **52**. – Tripoli.
- 1978b: *Ericaceae*. – Pp. 1-8 in: Jafri, S. M. H. & El Gadi, A. (eds.), Flora of Libya, **54**. – Tripoli.
- 1978c: *Solanaceae*. – Pp. 1-38 in: Jafri, S. M. H. & El Gadi, A. (eds.), Flora of Libya, **62**. – Tripoli.
- 1979: *Plantaginaceae*. – Pp. 1-29 in: Jafri, S. M. H. & El Gadi, A. (eds.), Flora of Libya, **67**. – Tripoli.
- 1985: *Lamiaceae*. – Pp. 1-116 in: Jafri, S. M. H. & El Gadi, A. (eds.), Flora of Libya, **118**. – Tripoli.
- & Sherif, A. S. 1988: *Poaceae*. – Pp. 1-336 in: El Gadi, A. A. (ed.), Flora of Libya, **145**. – Tripoli.
- Small, E. & Brookes, B. S. 1984: Reduction of the geocarpic *Factorovskya* to *Medicago*. – Taxon **33(4)**: 633.
- Spadaro, B. 2010: Il corpo coloniale: italiani/e in Libia. – Relazione tenuta al V convegno della Società italiana Storiche - Napoli 28-30/1/2010  
[http://www.cdlstoria.unina.it/storiche/Relazione\\_Spadaro.pdf](http://www.cdlstoria.unina.it/storiche/Relazione_Spadaro.pdf)
- Speta, E. 1998: Systematische Analyse der gattung *Scilla* L. s. l. (*Hyacinthaceae*). – Phyton (Horn) **38**: 115-116.
- Tackhölm, V. 1974: Student flora of Egypt, Ed. 2<sup>nd</sup> – Beirut.

- The Plant List (2013).* Version 1.1. Published on the Internet; <http://www.theplantlist.org/> [accessed 1/11/2015].
- Trotter, A. 1912a: Addizioni alla Flora libica. – Bull. Soc. Bot. Ital. **1912:** 193-200.
- 1912b: Raffaele Spigai. Cenni biografici. – Bull. Soc. Bot. Ital. **1912:** 265.
- 1915a: Caratteri ecologici e Prospetto della Flora micologica della Libia. – Nuovo Giorn. Bot. Ital., n. s., **22:** 500-530.
- 1915b: Nuovi materiali per una Flora della Tripolitania. – Nuovo Giorn. Bot. Ital., n. s., **22:** 319-364.
- Valdés, B., Rejdali, M., Achhal El Kadmiri, A., Jury, J. L. & Montserrat, J. M. (eds.) 2002: Catalogue des Plantes Vasculaires du Nord du Maroc, Incluant des Clés d'identification, **1-2.** – Madrid.
- Viviani, D. 1824: Flora libycae specimen. – Genuae.
- Warwick, S. I., Francis, A. & Al Shehbaz, I. A. 2006: *Brassicaceae: species checklist and database on CD-Rom.* – Pl. Syst. Evol. **259:** 249-258. doi: 10.1007/s00606-006-0422-0
- Zodda, G. 1913: Musci tripolitani a R. Pampanini anno 1913 lecti. – Bull. Soc. Bot. Ital. **1913:** 174-78.
- Zohary, M. 1966, 1972, 1978: Flora Palaestina, **1-3.** – Jerusalem.

### Unpublished sources

- Registro degli aumenti (1841-1938),  
 Registro degli aumenti (1939-1977)  
 Registro degli aumenti (1978- 2005)  
 Registro degli aumenti ( 2005-....)

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